# CurriculumVitae PerryRaymondCook December,2001

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#### **EDUCATION**

PhD, Electrical Engineering, Stanford University, January 1991.

MS, Electrical Engineering, Stanford University, August 1987.

BS, Electrical Engineering, University of Missouri, Kansas City, May 1986. Magna Cum Laude.

BA, Music, University of Missouri, Kansas City Conservatory of Music. Majorin Voice, Secondary emphasis in recordingandelectronicmusic, May 1985.

### RESEARCHINTERESTS

Physically-basedsoundsynthesismodels, with emphasis on modeling random and real -worldsoundsources. Singingvoicesynthesis and control. Speech and audio compression. Real time audio analysis and feature extraction.Real -timedevicesforcomputermusicalinstrumentcontrolandhuman -computerinteraction. Audio synthesisapplications, auditory display, a ndsound for immersive environments.

#### WORKEXPERIENCE

- Feb.1996 -Present:Associate(asof6 -01)Professor, Princeton University Dept. of Computer Science, with joint (affiliated)appointmentinPrincetonMusicDepartment.
- Sept.1995 -Dec.1995:Acti ngDirector, Stanford Centerfor Computer Research in Musicand Acoustics (CCRMA). Teaching, students uper vision, research, and oversight of daily operations, building management, safety,newconstruction,includingnewrecordingstudioandintegrationof newcomputermusicologycenter. Also, all duties of Technical Director as described below.
- Sept. 1994 -Sept. 1995: Senior Research Associate and Technical Director, Stanford CCRMA. Research, Teaching, Academic Advising, Facilities Planning, and Supe rvisionoftechnicalstaffconsistingofaudio engineer,computersystemadministrator,andofficestaff.CoordinatedIndustrialAffiliates(CorporateGift andSponsorship)Program.
- Feb.1993 -July1994:SeniorResearchScientist,MediaVisionInc.Rese archanddesignofsystemsforsound synthesis. Hardwarearchitecture, softwarearchitecture, and chipsimulations of twarefor synthesis, compression, and audioprocessing chipdesigns.
- March1991 -Feb.1993:Consultant,MediaVisionInc.Hardwareandso ftwareformusicandspeechsynthesis.
- Jan.1991 -Sept.1994:ResearchAssociate, StanfordCCRMA. Researchinmodeling of human vocal tract, psychoacoustics, and digital signal processing. Software and hardware support for CCRMA research and teaching. InstructorofcoursesaslistedintheTeachingExperiencesectionbelow.
- Jan.1987 -Dec.1990:ResearchAssistant, CCRMA.1988 -1991:Thesisresearchinsingingvoicesynthesis. 1987-88:Researchinphysical simulation of single reed instruments with arbitraryshapedboresusingdigital waveguidetechniques.1987:Researchindigitalsignalprocessingforremovalofreverberationfrompre recordedmusical signals, carried out at CCRMA under the supervision of professor Bernard Widrow of the StanfordE lectricalEngineeringFaculty.TAandteachingduties,includingCCRMAsummersessionshort courses(seeTeachingExperiencebelow).
- ConsultingContracts, 1991 Present, SoundandMusicSoftware, DesignReview, Patent Analysis, etc.: ChromaticResearch( formerlyXenon),IntervalResearch,NeXTInc.,AurealSemiconductor(formerlyMedia Vision), Emotioneering (formerly MoodLogic), Pellicano Detective Agency.

## **PUBLICATIONS**

# **JournalPapers**

- P.R.Cook, "Numerical Solution of Boundary Value Problems in Musical Acoustics, "Winner, 1986 IEEE Student Paper Region 5 Competition, Published in IEEE 1986 Student Papers, pp. 100 -108, 1987.
- P.R.Cook, "SPASM: aReal -Time Vocal Tract Physical Model Editor/Controller and Singer: the Companion Software Synthesis System, "Computer Music Journal, 17:1, pp30 -44, 1992.
- D.J.LevitinandP.Cook,"MemoryforMusicalTempo:AdditionalEvidencethatMusicalMemoryisAbsolute," PerceptionandPsychophysics,58(6),1996.
- P.R.Cook, "Singing VoiceSynthesis History, Curr entWork, and Future Directions, "Computer Music Journal, 20:21996.
- P.R.Cook, "PhysicallyInformedSonicModeling(PhISM): Synthesis of PercussiveSounds, "ComputerMusic Journal, 21:3,1997.
- P.R.Cook,andD.Trueman, "SphericalRadiationfromStringe dInstruments: Measured, Modeled, and Reproduced, "JournaloftheCatgutAcousticalSociety, November 1999.
- S.Lakatos, P.Cook, and G.Scavone, "Selective Attention to the Parameters of a Physically Informed Sonic Model, "Acoustics Research Letters Online", Journal of the Acoustical Society of America, May 2000.
- G.EsslandP.Cook, "Measurements and Simulation of Bowed Bars," Journal of the Acoustical Society of America, July 2000.
- K.Li,H.Chen,Y.Chen,D.Clark,P.Cook,S.Damianakis,G.Essl,A.Fink elstein,T.Funkhouser,T.Housel,A. Klein,Z.Liu,E.Praun,R.Samanta,B.Shedd,J.Singh,G.Tzanetakis,J.Zheng,"EarlyExperiencesand ChallengesinBuildingandUsingaScalableDisplayWallSystem,"IEEEComputerGraphicsand Applications,specia lissue"OfftheDesktop:Large -FormatDisplays"July,2000.
- D.TruemanandP.Cook,"BoSSA:TheDeconstructedViolinReconstructed,"InternationalComputerMusic Conference,Beijing,October,1999.WinnerofSwetsandZeitlingerDistinguishedPaperAwar d,revisedfor JournalofNewMusicResearch,Fall,2000.
- G.TzanetakisandP.Cook"MARSYAS:aframeworkforaudioanalysis,"OrganizedSound4(3),Cambridge UniversityPress,2000.

# RefereedConferencePapers

- D.TruemanandP.Cook, "BoSSA: The Deconst ructed Violin Reconstructed, "International Computer Music Conference, Beijing, October, 1999. Winner, Swetsand Zeitlinger Distinguished Paper Award.
- J.F.O'Brien,P.R.Cook,andG.Essl,"SynthesizingSoundsfromPhysicallyBasedMotion." *The proceedings of ACMSIGGRAPH 2001*,LosAngeles,California,pp.529 -536.

## **JuriedAnimationsandResearchVideos**

- P.R.Cook, "VoiceSynthesisProjects, "InternationalComputerMusicAssociationResearchVideo, VolumeII, No.1,1995.
- P.R.CookandD.Morrill,"The Cook -MorrillTrumpet,"InternationalComputerMusicAssociationResearch Video,VolumeII,No.1,1995.
- R.Bargar, I.Choi, A.Betts, P.Cook, "Musicfor Unprepared Piano," Electronic Theater, SIGGRAPH1998.

# Books, Chapters, etc.

- P.R.Cook, "Identifica tionofControlParametersinanArticulatoryVocalTractModel, WithApplicationstothe SynthesisofSinging, "ElectricalEngineeringPhDDissertation, StanfordUniversity, 1991.
- P.R.Cook,ed.Music,CognitionandComputerizedSound:AnIntroductionto Psychoacoustics,Cambridge,MA, MITPress,March1999.
- P.R. Cook, "Multimedia Audio," Wiley Encyclopedia of Electrical and Electronics Engineering, 1999.
- G.TzanetakisandP.Cook, *AudioInformationRetrievalusingMARSYAS*, inCurrentResearchinMusic InformationRetrieval:SearchingAudio,MidiandNotation,DonaldByrd,}J.StephenDownieandTim Crawford,eds.,KluwerAcademicPublishers(InPress).

## CollectionsandProceedings

- P.R.Cook, "IntroductiontoAudioCompressionandRepresentation, "SIGGR APH98CourseNotes#27.
- P.R. Cook, Editor, Proceedings of the International Conference on Auditory Display, Atlanta, Apr. 2000.
- P.R.Cook, Editor, P.R.Cook, T. Funkhouser, R. Bargar, N. Miner "Virtual Worlds, Real Sounds, "SIGGRAPH 99 Course Notes #2 3.
- P.R.Cook, "Physically -BasedParametricSoundSynthesisandControl," SIGGRAPH2000CourseNotes#2.

## **TechnicalReports**

- P.R.Cook, "ReverberationCancellationinMusicalSignalsUsingAdaptiveFilters," MusicDept.Tech.Rep. STAN-M-50, StanfordUniv ersity, 1988.
- P.R.Cook, "Implementation of Single Reed Instruments With Arbitrary Bore Shapes Using Digital Waveguide Filters," Music Dept. Tech. Rep. STAN -M-51, Stanford University, 1988.
- ICAD-NSFReportCommittee,G.Kramer(Ed.)(1999).TheSonificati onReport:StatusoftheFieldandResearch Agenda.ReportpreparedfortheNationalScienceFoundationbymembersoftheInternationalCommunity forAuditoryDisplay:G.Kramer(Ed.),Authors:B.Walker,T.Bonebright,P.Cook,J.Flowers,N.Miner,J. Neuhoff,R.Bargar,S.Barrass,J.Berger,G.Evreinov,W.Fitch,M.Gröhn,S.Handel,H.Kaper,H. Levkowitz,S.Lodha,B.Shinn -Cunningham,M.Simoni,S.Tipei.

## **ConferencePapers andPresentations**

- D. Morrill and P.R. Cook, "Hardware, Software, and Compositional Tools fo raReal Time Improvised Solo Trumpet Work, "International Computer Music Conference, Columbus, OH, 1989.
- P.R.Cook, "SynthesisoftheSingingVoiceUsingaPhysicallyParameterizedModeloftheHumanVocalTract," InternationalComputerMusicConference, pp.69 -72,Columbus,OH,1989.
- P.R.Cook, "SPASM: aReal -TimeVocalTractPhysicalModelEditor/ControllerandSinger: theCompanion SoftwareSynthesisSystem, "ColloquelesModelesPhysiquesDansL'Analyse, laProductionetlaCreation Sonore, ACROE, Grenoble, 1990.
- P.R.Cook, C.D. Chafeand J.O. Smith, "Pulsed Noise in Musical Systems, Techniques for Extraction, Analysis and Visualization, "International Computer Music Conference, Glasgow, 1990.
- P.R.Cook, "Noiseand Aperiodicity in the Glottal Sour International Congress of Phonetic Sciences, Aix -en-Provence, France, August, 1991.
- P.R.Cook, "Non -LinearPeriodicPredictionforOn -LineIdentificationofOscillatorCharacteristicsinWoodwind Instruments,"InternationalComputerMusicConference,Montreal,October,1991.
- P.R.Cook, "TBone: AnInteractive Wave Guide Brass Instrument Synthesis Workbenchforthe NeXT Machine," International Computer Music Conference, Montreal, October, 1991.
- P.R.Cook, "LECTOR:AnEcclesiasticalLatinControlLanguagefortheSPASM/singerInstrument," InternationalComputerMusicConference,Montreal,October,1991.
- S.Z.Hirschman,P.R.Cook,andJ.O.Smith."DigitalWaveguideModelingandSimulationofReedWoodwi Instruments:AnInteractiveDevelopmentEnvironmentontheNeXTComputer,"InternationalComputer MusicConference,Montreal,October,1991.
- P.R.Cook, "Aperiodicities in the Singer Voice Source," (Invited) Acoustical Society of America Conference, Salt Lake City, May, 1992.
- P.R.Cook, "Physical Models for Music Synthesis, and a Meta Controller for Real Time Performance," International Computer Music Conference and Festival at Delphi, Greece, 1992.
- P.R.Cook, "AMeta -Wind-InstrumentPhysicalModel, and aMeta -ControllerforRealTimePerformance Control, "InternationalComputerMusicConference, San Jose, Oct., 1992.
- J.O.SmithandP.R.Cook, "The Second Conference, San Jose, Oct., 1 992. -Order Digital Waveguide Oscillator, "International Computer Music
- P.R.Cook, D.Morrill, and J.O.Smith, "An Automatic Pitch Detection and MIDIC ontrol System for Brass Instruments," Acoustical Society of America Conference, New Orleans, Nov., 1992.
- P.R.Cook,"PhysicalModels,ControlSchemes,andReal -TimeCont rollersforMusicSynthesis,"(Invited) IRCAMSymposiumonComputerMusic,Paris,France,March,1993.
- P.R.Cook,"NewControlStrategiesfortheSingerArticulatoryVoiceSynthesisSystem,"StockholmMusic AcousticsConference,Stockholm,Sweden,July, 1993.

nd

- P.R.Cook, D. Kamarotos, T. Diamantopoulos, and G. Philippis, "IGDIS: AModern Greek Text to Speech/Singing Program for the SPASM/Singer Instrument, "International Computer Music Conference, Tokyo, Sept., 1993.
- P.R.Cook, D.Morrill, and J.O.Smi th, "AMIDIControland Performance System for Brass Instruments," International Computer Music Conference, Tokyo, Sept., 1993.
- G.ScavoneandP.Cook, "CombinedLinearandNon -LinearPeriodicPredictioninCalibratingModelsofMusical InstrumentstoReco rdings, "InternationalComputerMusicConference, Aarhus, DK, Sept. 1994.
- P.R.Cook, "SpeechandSingingSynthesisUsingPhysicalModels,SomeHistoryandFutureDirections," SymposiumonPhysicalModelsandApplicationsinPsychoacoustics,Thessaloniki, Greece,July,1995.
- P.R.Cook, "AnInvestigationofSingerPitchDeviationasaFunctionofPitchandDynamics,"Thirteenth InternationalCongressofPhoneticSciences,Stockholm,Sweden,August,1995.
- D.J.LevitinandP.Cook,"AbsoluteMemoryforMusi calTempo,"(Invited)AudioEngineeringSociety Convention,NewYork,1995.
- P.R.Cook, "GreekAulosProjectStatusReport:AcousticsofDoubleReedCylindricalBoreInstruments," SymposiumonPhysicalModelsandApplicationsinPsychoacoustics, Thessalon iki, Greece, July, 1995.
- P.R.Cook, "Integration of Physical Modeling for Synthesis and Animation," International Computer Music Conference, Banff, 1995.
- P.R.Cook,"AHierarchicalSystemforControllingSynthesisbyPhysicalModeling,"InternationalCom puter MusicConference,Banff,1995.
- P.R.Cook, "Hearing, Feeling, and Performing: Masking Studies with Trombone Players, "International Conference on Music Perception and Cognition, Montreal, 1996.
- P.R.Cook,"PhysicallyInformedSonicModeling(PhISM) :PercussiveSynthesis,"InternationalComputerMusic Conference,HongKong,Sept.1996.
- P.R.Cook,"Non -LinearRecursioninAcousticsandMusic,"InvitedKeynote,InternationalMathematica Symposium,Rovaniemi,Finland,July,1997.
- P.R.Cook, "UsingMus icalAcousticstoTeachDigitalSignalProcessing,ScientificComputing,andHuman ComputerInterfaceTechnology," (InvitedforSpecialSessionontheRoleofMusicalAcousticsinTeaching Acoustics,Mathematics,andEngineering) AcousticalSocietyofAmer ica,Penn.State,1997.
- K.Tsahalinas, K.Tzedaki, S.Psaroudakes, D.Kamaratos, P.Cook, and T.Rikakis, "Physical Modeling Simulation of the Ancient Greek Elgin Auloi, "Intl. Computer Music Conference, Thessaloniki, 1997.
- J. Weinsteinand P. Cook, "FAUST : A Framework for Algorithm Understanding and Sonification Testing," International Conference on Auditory Display, Palo Alto, 1997.
- P.R.CookandD.Trueman, "ADatabaseofMeasuredMusicalInstrumentBodyRadiationImpulseResponses, andComputerApplica tionsforExploringandUtilizingtheMeasuredFilterFunctions, "International SymposiumonMusicalAcoustics, AcousticalSocietyofAmerica, Woodbury, NY, 1998.
- G.P.ScavoneandP.R.Cook, "Real -timeComputerModelingofWoodwindInstruments, "Internat ional SymposiumonMusicalAcoustics, AcousticalSocietyofAmerica, Woodbury, NY, 1998.
- P.R.CookandD.Trueman,"NBody:InteractiveMultidirectionalMusicalInstrumentBodyRadiation Simulations,andaDatabaseofMeasuredImpulseResponses,"Internati onalComputerMusicConference, AnnArbor,1998.
- P.R.Cook, "TowardthePerfectAudioMorph," (Invited) First European COST Conference on Digital Audio Effects, Barcelona, 1998.
- P.R.Cook, G.Essl, G.Tzanetakis, and D.Trueman" N>>2: Multi -Speaker Display Systems for Virtual Reality and Spatial Audio Projection, "International Conference on Auditory Display, Glasgow, 1998.
- G.TzanetakisandP.Cook,"AFrameworkforAudioAnalysisbasedonClassificationandTemporal Segmentation, "EuroMicro, Milan, September 1999.
- G.EsslandP.Cook, "BandedWaveguides: Towards Physical Modeling of Bowed Bar Percussion Instruments," International Computer Music Conference, Beijing, October, 1999.
- P.R.CookandG.Scavone,"TheSynthesisToolKit(STK),"InternationalC omputerMusicConference,Beijing, October.1999.
- P.Cook, "TowardPhysically -InformedParametricSynthesisofSoundEffects," InvitedKeynoteAddress, IEEE WorkshoponApplicationsofSignalProcessingtoAudioandAcoustics, October, 1999.
- G.Tzanetakis and P.Cook, "Multi -Feature Audio Segmentation for Browsing and Annotation, "IEEE Workshop on Applications of Signal Processing to Audio and Acoustics, October, 1999.
- G.TzanetakisandP.Cook"ExperimentsinComputer -AssistedAnnotationofAudio,"Intern ationalConferenceon AuditoryDisplay,Atlanta,Apr.2000.

- L.Dubois, C.Ghez, T.Rikakis, P.Cook, AnAuditory Display System for Aiding Interjoint Coordination, International Conference on Auditory Display, Atlanta, Apr. 2000.
- D.Trueman, C.Bahn, P. Cook, "Alternative Voices for Electronic Sound: Spherical Speakers and Sensor Speaker Arrays (SenSAs), "International Computer Music Conference, Berlin, Aug. 2000
- P.CookandC.Leider, "Squeeze Vox: A New Controller for Vocal Synthesis Models, "Internation al Computer Music Conference, Berlin, Aug. 2000.
- G.TzanetakisandP.Cook, "SoundAnalysisusingMPEGcompressedAudio," IEEEInternationalConference on Acoustics, SpeechandSignalProcessing, Istanbul 2000.
- G.TzanetakisandP.Cook, "AudioInformation Retrieval(AIR)Tools." Proc.Int.SymposiumonMusic InformationRetrieval(ISMIR), Plymouth, MS, 2000.
- G.TzanetakisandP.Cook, "3DGraphicsToolsforIsolatedSoundCollections," Proc.Int.Conf.onDigitalAudio Effects(DAFX), Verona, Dec., 2000.
- G.TzanetakisandP.Cook, "MARSYAS3D: Aprototypeaudiobrowser -editorusingalargescaleimmersivevisual andaudiodisplay," Proc.Int.Conf.AuditoryDisplay(ICAD), Helsinki, 2001.
- P.Cook, R.Dannenberg, J.Foote, G.Tzanetakisand C.Weare, "New Directionsi nMusicInformation Retrieval" Proc.Int.ComputerMusicConf.(ICMC), Havana, Sept., 2001.
- G.TzanetakisandP.Cook, "AudioAnalysisusingtheDiscreteWaveletTransform,Proc.WSESInt.Conf. Acoustics-Music:TheoryandApplications(AMTA),Skiathos,200 1.
- G.TzanetakisandP.Cook, "AutomaticMusicalGenreClassificationofAudioSignals," Proc.Int.Symposiumon MusicInformationRetrieval, Bloomington, Aug., 2001.
- Lakatos, S., Scavone, G.P., & Cook, P.R., "Obtaining perceptual spaces for large numbers of complex sounds: Sensory, cognitive, and decisional constraints." In C. Bonnet (Ed.), Proceedings of the Sixteenth Annual Meeting of the International Psychophysics Society, 245 -250, 2000.
- Scavone, G.P., Lakatos, S., & Cook, P.R. "Knowledgeacquisition by listeners in a source learning task using physical models," Invited paper presented at the 139th meeting of the Acoustical Society of America, Atlanta, GA., June, 2000.
- Lakatos, S., Scavone, G.P., & Cook, P.R., "Aninteractive similarity rating program for rlargetimbre sets." Poster presented at the 141 streeting of the Acoustical Society of America, Chicago, IL., June 2001.
- P.Cook, "PhysicallyInformedStochasticModalSoundSynthesis," Invitedpaperpresentation at the 141st meeting of the AcousticalSo ciety of America, Chicago, IL., June 2001.
- P.Cook, "LifewithComputerVoxens," Invitedpresentationat Banff Human/ComputerVox. Summit, June 2001.
- Scavone, G.P., Lakatos, S., Cook, P.R., & Harbke, C.H. "Perceptual spaces for sound effects obtained with interactive similarity rating program," Intl. Symposium on Musical Acoustics, Perugia, Italy., Sept., 2001.

#### **GRANTSRECEIVED**

- NewJerseyCommissiononScienceandTechnology,"TechnologyCenter:PervasiveInformationSystems,"with WayneWolf,BedeLiu, andVincePoor,othersatRutgersandNJIT,approx.\$1.5Mover5years.
- National Science Foundation CAREER Grant, "Parametric Synthesis and Control of Soundforthe Computer Mediated Experience," \$256,650 over 4 years, April 2000.
- PrincetonSEASDean'sGr antforGraduateCourseDevelopment, "PervasiveComputing", withWayneWolf, VincePoor, andBedeLiu, 1999.
- IntelTechnologyforEducation2000Grant.Approx.\$100,000over3yearsofaUniversity -Wide\$2.7Million over3years,Intelcomputersandsoftw are,1997 -2000.
- HewlettPackardPhilanthropyProgramforEducationalInstitutions\$123,000Equipment,PCsandPrintersforCS Labs,1997.
- Princeton250thProgramforInnovationinTeaching,HumanComputerInterfaceTechnologycourse development,\$27,350fo rEquipmentandSummerSupport,1997.
- AT&TLucentSpecialPurposeGrantsPrograminScienceandEngineering,\$19,500+PrincetonGordonWu FundMatching,forHuman -ComputerInterfaceCourseVideoconferenceEquipment,1996.

### **PATENTSANDPATENTSPENDING**

"MusicSynthesisControllerandMethod," AssignedtoIntervalResearch, Apr. 2000.

"SystemandMethodforRealTimeSinusoidalSignalGenerationUsingWaveguideResonanceOscillators,"with JuliusO.Smith,AssignedtoStanfordUniversity,Dec.1997.

"EconomicalGenerationofExponentialandPseudo -ExponentialDecayFunctionsinDigitalHardware,"Perry CookandBryanColvin,AssignedtoMediaVision,Sep.1996.

"ResidualExcitedWaveguide,"BryanColvinandPerryCook,AssignedtoMediaVision,Aug.1996.

"DigitalWaveguideSpeechSynthesisSystemandMethod,"PerryR.Cook,June1996.

"SoundSynthesisModelIncorporatingSympatheticVibrationsofStrings,"withBryanJ.Colvin,Assignedto MediaVision,Nov.1995.

"AccuratePitchTrackingSystemandMethod ,"withJuliusO.Smith,AssignedtoStanfordUniv.,Oct.1994.

"AProgrammableHearingAidCalibrator,"withLeoBoyd,IssuedDec.1993.

Other applications as signed to Media Vision Technology (AuReal Semiconductor), and Interval Research.

# POSITIONS, AF FILIATIONS, CERTIFICATIONS, HONORS & AWARDS

# BoardMemberships:

International Community for Auditory Display

InternationalComputerMusicAssociation.

# Program/PapersChair:

IEEEWorkshoponApplicationsofSignalProcessingtoAudioandAcoustics,Mohonk ,NY,2001.

InternalConferenceonAuditoryDisplay,AtlantaGeorgia,April2000.

InternationalComputerMusicConference, Thessaloniki, Greece, September, 1997.

# ProfessionalSocietyMemberships:

AssociationofComputingMachinery,AcousticalSocietyof America,ComputerMusicAssociation,Institute forElectricalandElectronicsEngineers,TauBetaPi,PhiKappaPhi,EtaKappaNu,MissouriEngineerin TrainingCertificationearnedAug.1986

#### Awards:

PrincetonEngineeringCouncilDistinguishedTeachingA ward,Dec.2001.

SwetsandZeitlingerDistinguishedPaperAward,ICMC,1999.

UMKCAlumniAchievementAward,Engineering,1992.

Friends of UMK CHarry S. Truman Campus Outstanding Student Award, 1986

UMKCChancellor'sHonorStudent,1986UMKCDean' slist,1973,1984 -1986

IEEEStudentPaperCompetition1stPlace,1985 -86

RolandSynthesizer/TapeCompetition: 2ndplaceProfessionalClass1985

1stplaceProfessionalClass1984 2ndplaceA mateurClass1982

## **TEACHINGEXPERIENCE**

# GraduateStudentsCompleted

Gary S cavone, Stanford PhD Computer Music, "Digital Models of Reed and Jet Woodwind Instruments," March 1997.

JohnPuterbaugh, Princeton PhDComposition (Music), "Timbre and Sonopoesis," Dec. 1998

JonForsyth, Princeton Masters of Computer Science, May 1999.

DanTrueman, Princeton PhDComposition (Music), "Reinventingthe Violin," Dec. 1999.

EricScheirer, PhD, MITMedia Lab, (Outside Reader) "Structured Audio and Machine Listening", Apr. 2000.

Tony Verma, PhDS tanford EE (Outside Reader), "Spectral Modeling with Sines, Noise, and Transients", Apr. 1999.

StefanBilbao, Stanford CCRMA (Outside Reader), October 2000.

## GraduateStudentsinProcess

GeorgEssl,PrincetonPhDComputerScienc e,5thyear,expectedcompletion2002.
GeorgosTzanetakis,PrincetonPhDComputerScience,5thyear,expectedcompletion2002.
JohnHainsworth,PrincetonPhDComputerScience,5thyear,expectedcompletion2002 -3.
GeWang,PrincetonPhDComputerScience ,1 styear.

EliBrandt, Carnegia Mellon University Computer Science (Outside Reader), 4th year Young Moo Kim, MIT Media Lab, (Outside Reader), 3rd year

#### Instructor, Princeton Courses

Fall2001,FreshmanSeminar157,TechnoMusicI:100,000BCto1999.

Spring2001,COS/Music325,TransformingRealitybyComputer.

Fall1996 –Fall2001:COS436HumanComputerInterfaceTechnology

Spring2000:Music539,GraduateMusicSeminar:InteractiveArtsTechnologies

Spring2000 -1:COS598U/ELE580U,GraduateELE/COS Seminar:PervasiveInformationSystems

Spring1998,Music539,GraduateMusicSeminar:Acoustics,PsychoAcoustics,andCompositionalResources.

Spring1997 -Spring1999COS217,IntroductiontoProgrammingSystems:ANSIC,SPARCAssembler,UNIX.

Spring19 96Co -InstructorwithKenSteiglitz,COS496Topics:SimulationofSystems,RealandImagined

#### **SIGGRAPHCourses**

Organizer, Instructor, "PhysicallyBasedParametricSoundSynthesisandControl," SIGGRAPH2000 Organizer, Instructor, "VirtualWorlds/RealSou nds," SIGGRAPH1999 Organizer, Instructor, "IntroductionAudioCompressionandRepresentation," SIGGRAPH1998 PanelMember, "ListenUp!Real -TimeAuditoryInterfacesfortheRealWorld," SIGGRAPH1998. Organizer, Instructor, "Creating and Manipulating Soun dto EnhanceComputer Graphics," SIGGRAPH1996. Instructor, "Introduction to Image, Video, and AudioCompression," SIGGRAPH1994.

# Instructor, Stanford Courses

1991-95	Co-Instructor:Music151/Psychology261CognitivePsychologyforMusicians
1991-94	Instructor:Music242,TopicsinComputerAnalysisandSynthesisoftheHumanVoice,with
	EmphasisonSinging
1994-5	SeminaronComputationalModelsofHumanHearingandAudition
1994	Instructor:Music420/EE265,ApplicationsoftheFourierTransform

#### Co-Instructor, Stanford CCRMA Summer Courses

1994-7,99 -00	DSP,PhysicalModeling,andSpectralModeling
1993	DSPandPhysicalModeling
1989-92	MusicProgrammingonNeXTComputers
1988	ComputerMusiconSmallSystemsandMIDI
1987	ComputerMusicProgramminginMIDILisp

# TeachingAssistant,Tutor,Grader

1990	PhysicalModelingandSignalProcessing:TA,StanfordCCRMA	
1990	CognitivePsychologyforMusicians:TA,StanfordCCRMA	
1989	FourierTransformandApplications:TA,Stanfo rdCCRMA	
1987	ComputerSystemArchitecture:Grader,StanfordElectricalEngineering	
1986	Physics:FreshmanlevelTA,UMKC	
1985	ElectromagneticFieldsandWaves:Tutor,UMKC	
1983-86	Calculus: Tutor, Bothbasic freshman and freshman engineerin glevels, Penn Valley C	C

## **OTHERWORKEXPERIENCE**

Summer 1985: Audio Consultant, Worldsof Fun/Oceans of Funthemeparks, Kansas City, Missouri. Sound system design and installation in 500 acretheme park complex including 15 the aters. Supervised setups operation of sound systems for over 90 live performances at outdoor amphitheater.

and

1978-1983: Sound Technician, Worlds/Oceans of Funthemeparks, Kansas City, Missouri.

1978:ElectronicsTechnician,3MElectronicBusinessEquipment,KansasCity,Missou ri.

1977-1978:StageManager,ForumAmphitheater,WorldsofFun,KansasCity,Missouri.

1975-1977:StudentAssistantEngineer,UMKCConservatoryRecordingandElectronicMusicStudios.

## SELECTEDMUSICALEXPERIENCE, RECORDINGS, AND PERFORMANCES

Independent recording/production studio and concerts oundengineers ince 1974.

SectionleaderandsoloistwithCaliforniaBachSociety,1990 -1995.

SectionleaderandsoloistwithTrinityCathedralSanJose,1991 -1993.

PerformedwithnumerousSanFranciscob ayareagroups.

Engineered, edited, and sangon Compact Disk, "Ockeghem, the Three Voice Masses," with Schola Discantus, released on Lyrich ord Early Music Series (LEMS) 8010, 1994.

EngineeredandEditedonCD,"French14thCenturySacredMusic,"10/94,LEM S8012.

Soloist/choristeronCD"MusicaBarocca, "withCaliforniaBachSociety, released9/94, GuidonianRecords.

SingerandEditor, CD" A Stanford Christmas, "released 10/94.

EngineeredandEditedCD,"LaRueMassandLamentations"released6/96,LEMS 8021.

SingerandEditor, CD, "EchoesofJoanofArc, MusicofReginaldusLiebert, "released 10/96, LEMS 8025.

Singer, Trinity Parish Choir of Menand Boys/Girls, Princeton, 1999, Sangon CD recording project, "solongeth mysoul," to be released Fall 2000.

DigitalDooon"./swank,"CDwithInterface(DanTruemanandCurtisBahn),Cycling74records,2001.

LiveInteractiveComputerMusicPerformances:

ElZorro, by Chris Chafe, for Seashells and Interactive Electronics, Delphi, Greece, 1992.

Picol, for Seash ells and Interactive Electronics, Rovaniemi, Finland, July, 1997.

InteractiveNetworkedMIDIJamSession,ColumbiaUniversitytoTokyo,Dec.1997.

Live Performance at International Mathematica Conference, Chicago, June 1998.

 $AbOrigins, for Digital Doo(elec \ tronically enhanced digeridoo), with Dan Trueman, electric violin and Curtiscape and the Cu$ 

Bahn, sensorbass, Moebius, Boston, September 2000.

AlsoatGalapagos, Brooklyn, NY, April 10, 2001.

DuoMonologuesfortwoSqueezeVoxens, PrincetUniversity, February, 2001.

ColbyLeider,SqueezeVoxBart,PerryR.Cook,SqueezeVoxLisa

7MinutesfromTibet,forsoloSqueezeVox(Lisa),PrincetonUniversity,February2001.

AlsoatEngine27, NewYork, February 2001.

Also, for solo Squeeze Vox (Maggie) JBL Theatre, Experience Music Project Museum, Seattle, Mar., 2001.