

Frank Elsivan DuBose

frankdubose17@gmail.com
(706)-818-3328 (C)
www.dubosethedesigner.com

Education

HARVARD UNIVERSITY Degree in Electrical Engineering, Secondary Degree in Psychology Relevant courses: Solid-State Electronics, Physics, Probability, Social Psychology, Personality Psychology 3.37 GPA	<i>Cambridge, MA May 2017</i>
UNIVERSIDAD CARLOS III DE MADRID Study abroad term; coursework includes industrial automation (PLC, ladder logic experience)	<i>Madrid, Spain Fall 2015</i>
ATHENS ACADEMY 800 SAT Math, 730 SAT Verbal, 710 SAT Written, 35 ACT	<i>Athens, GA May 2013</i>

Design and Engineering Projects

OPERATIONAL TRANSCONDUCTANCE AMPLIFIER <i>Final Project, ES-154: Electronic Devices and Circuits</i> Analyzed two-stage folded cascode MOSFET amplifier and sized transistors appropriately <ul style="list-style-type: none">Characterized standard .18μm NMOS and PMOS transistors in Cadence SPICEPredicted amp performance prior to simulatingUsed Cadence characterizations to size all transistors and compared final Cadence simulation to initial analysis	<i>Cambridge, MA April 2017</i>
AUDIO SYSTEM – SPEAKERS AND AMPLIFIERS <i>Personal Research & Development Project</i> Completed design and assembly of ported subwoofer, MTM stereo cabinets, preamp & power amplifiers <ul style="list-style-type: none">100W/channel LM3886 amplifiersLearned EAGLE and designed amplifier PCBsConstructed appropriate linear power suppliesModeled & built stereo and sub cabinets, minimizing potential for standing wavesDebugged all circuitry in electronics lab	<i>Cambridge, MA & Madison, GA May 2016 – September 2016</i>
GAIT ANALYSIS DEVICE <i>Team Member (1 of 4), ES-227: Medical Device Design</i> Semester-long project prototyping wearable running device to identify injurious running form <ul style="list-style-type: none">Became topic expert through scientific and market research of issue and solutionsContributed to solution design iterationsResponsible for restructuring data in MatlabPersonally credited as significant contributor to team cohesion and morale	<i>Cambridge, MA January 2016 – May 2016</i>
BICYCLE SAFETY SYSTEM <i>Team Member (1 of 3), ES-52: Joy of Electronics</i> Bicycle circuit aimed at improving safety and featuring numerous mixed-signal components <ul style="list-style-type: none">Designed clock signal integral to circuit functionalityCollaborated on analog speedometerDesigned digital odometer using various ICsAssisted in integration of speedometer, odometer, proximity sensor, turn signals	<i>Cambridge, MA April 2015 – May 2015</i>

Leadership Experience

EXPRESSIONS DANCE CREW <i>Choreographer</i> Organized 4 hours of weekly rehearsal, choreographed for 6+ hours weekly, arranged show lighting and formations, managed attendance and knowledge levels of team members, arranged social events for team bonding	<i>Cambridge, MA September – October 2016, February – March 2017</i>
HARVARD SUMMER SCHOOL <i>Proctor (2015, 2016), Assistant Coordinator (2015)</i> As proctor, met weekly with 30 students, coordinated curfew checks, publicized events. As assistant coordinator, finalized logistics for 25+ trips, trained proctors to lead trips, communicated with venue administrators.	<i>Cambridge, MA Summer 2015, Summer 2016</i>
HARVARD CITYSTEP <i>Teacher, Music Coordinator</i> Instructed dance-oriented class twice a week in local middle school. Taught dances and helped students choreograph arrangements to be performed at end-of-year show. Composed and produced music to be used in show through weekly feedback meetings with colleagues and assisted with team bonding in company-wide meetings each Sunday	<i>Cambridge, MA September 2014 - April 2015</i>

Work History and Skills

Work History: Benchmark Automation, Georgia Civil, Harvard Summer School, Harvard Dorm Crew
Programming/Software: Experience with C, SQL, Matlab, HTML, CSS, Python, Unity Pro, Eagle, Cadence
Intermediate Spanish: 4 years of high school Spanish, 2 semesters of college Spanish, semester abroad in Spain
Creative Design: Painting, drawing, photography, pottery, 3D design, woodworking
Electronics: Analog and digital signals, soldering, oscilloscopes, power supplies, AC and DC signals