DENNIS RICH

EDUCATION

UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

ELECTRICAL ENGINEERING AND ENGINEERING PHYSICS
Expected May 2019 | GPA: 4.0

HONORS

Chancellor's Scholar

Ford Foundation Engineering Scholar

ICORLab Funding Representative ACT: 35/36 SAT: 2380/2400

SKILLS

SOFTWARE SKILLS

MATLAB • C++ • Python • HTML/Javascript • Eagle Circuit CAD • Autodesk Inventor • Visual Molecular Dynamics

LABORATORY SKILLS

Circuit Design and Testing

FPGA • Logic Design

Fabrication

E-beam • Lithography

Characterization

SEM • Profilometry

Machining

Saws • Grinders • Lathes • Drills

COURSES

Advanced Circuit Design • Digital System Design • Semiconductor Electronics • Advanced Electromagnetics • Computer Systems and Programming I and II • Quantum Mechanics I and II • Web Technologies • Creative Writing • Public Speaking

PRESENTATIONS

Controlling phase change: Drying-up under water

November 2014 | American Physical Society | San Francisco, California dtrich2@illinois.edu (309) 531 5048 3018 Thornwood Lane, Bloomington, IL 61704 Website | dennisrich.me

RESEARCH EXPERIENCE

PROJECT LEADER INNOVATIVE COMPOUND SEMICONDUCTOR LABORATORY UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

October 2015 - Present

- Developed a new CMOS fabrication process and continues to lead efforts to see it realized in a groundbreaking paper
- Programmed a MATLAB analysis tool for stress calculations
- Designed instruments and processes and instructed others in their use
- Fabricated and analyzed samples in a cleanroom environment

LABORATORY RESEARCHER PATANKAR RESEARCH GROUP

NORTHWESTERN UNIVERSITY

May 2014 - August 2014

- Programmed a thorough simulation in C++ to analyze a waterproof system
- Designed unique mathematical methods of free energy calculation
- Strongly supported guiding hypothesis with concrete results

LABORATORY RESEARCHER MESOSCOPIC PHYSICS GROUP

NORTHWESTERN UNIVERSITY

May 2013 - August 2013

- Analyzed carbon nanotube structures with a self-taught knowledge framework
- Presented conclusions based on data from a wide variety of laboratory instruments
- Programmed a unique GUI to automate the nanotube production process

LEADERSHIP

PROJECT LEAD AND SOCIAL CHAIR ENGINEERS WITHOUT BORDERS

September 2015 - Present

PROJECT LEAD - GUATEMALA WATER PROJECT

- Directed engineering students in building water delivery infrastructure
- Managed flow of over \$10,000 and coordinated ideas and designs to produce successful results

SOCIAL CHAIR

- Conceived of and organized events that raised hundreds of dollars
- Attracted a campus-wide audience by directing targeted advertising campaigns

DISPLAY ELECTRONICS LEADER FORMULA ELECTRIC RACING

September 2015 - Present

- Guided members through a rigorous circuit design process
- Evaluated members' designs and gave constructive feedback
- Created original, case-specific control and output circuitry

ADDITIONAL EXPERIENCE

TUTOR AND ETHICS FACILITATOR ILLINOIS MATH AND SCIENCE ACADEMY

September 2013 - June 2015

• Developed patience and confidence necessary to guide students to deeper understanding

IMPROV COMEDY CLUB ILLINOIS MATH AND SCIENCE ACADEMY

September 2014 - June 2015

- Fluently created context and quickly improvised solutions to seemingly unsalvageable scenes
- Read fellow actors' cues confidently in a variety of situations