### **COMPUTER ENGINEERING UNDERGRADUATE**

Highly motivated senior computer engineering undergraduate seeking both full-time and internship opportunities in a wide range of fields. Interested in leveraging mathematical modeling experience, programming knowledge, instruction set architecture study, and hardware design skills to positively contribute to an organization's objectives, while also gaining valuable industry and life experiences.

# SKILLS/EXPERIENCE (roughly grouped by comfortability)

+ 5	C++   Java   Calculus   JavaScript   Cadence   MIPS   Unix   SIMetrix   Node.js   Pipelining
4	Microcontrollers   Breadboards   Android   KiCad   Clang's LibTooling   Branch Prediction   OpenMP
3	Software Development   Integrated Circuit Design   CISC Computer Architectures   Signal Analysis
2	Computer Networking   Spice Simulations   Field Theory   Probability & Statistics   FPGAs   C
- 1	LLVM   Data Structures   Computer Networking   Systems of Differential Equations   VHDL

## **RELEVANT COLLEGE COURSES (graduate courses are underlined)**

Microcircuit Analysis I & II | Software Engineering | Mathematical Modeling | FPGA & PCB Prototyping Computer Networking | Field Theory | Radar Systems | Random Signals and Noise | VLSI Systems Senior Design I & II | Computer Engineering | Microprocessor Systems | Parallel Computer Architecture

### **EDUCATION**

```
University of Delaware | Newark, DE | Spring 2016

Bachelor of Science in Computer Engineering with Computer Science Minor

Dean's List Spring 2015 with a 3.9 GPA (noncumulative) and Fall 2015

Souderton Area High School | Harleysville, PA | June 2012

AP Courses: Calc AB | Microeconomics | Macroeconomics | Statistics | U.S. History
```

#### **WORK EXPERIENCE**

```
Intern | University of Delaware | Spring 2016 (present)
Helping solve Non-Uniformity Correction (NUC) in a projector's 2-D pixel array.
```

**Research Intern** | University of Delaware | Summer 2015 Wrote a coarse-grain OpenMP task-dependency graph generator utilizing Clang's LibTooling library in C++.

#### **ACTIVITIES AND INTERESTS**

```
Future Business Leaders of America | 2 years | Souderton Area High School High School Volleyball | Varsity | Souderton Area High School Longboarding | Hills Hiking | Nature Reading | Books
```