# Randy Ruiyang Deng

rdeng30@gatech.edu US Citizen

Objective Dedicated and motivated undergraduate computer engineer seeking a software engineering internship position for the summer of 2018.

#### Education

# Georgia Institute of Technology, Atlanta GA

Aug. 2015 - Present

BS in Computer Engineering, GPA: 3.82/4.00

Expected Graduation: Fall 2018

- Current Coursework: Network Security, Cloud Computing, Mobile & Wireless Networks
- Relevant Coursework: Data Structures & Algorithms, Computer Networking, Computer Architecture, Digital Signal Processing

#### Technical Skills

Programming Languages: C++, C, Java, MIPS Assembly, MATLAB, LabView Tools/Libraries: Arduino, mbed, FPGA, oscilloscope, Latex, MPI, GMP, OpenGL

Foreign Languages: Mandarin Chinese

### Work Experience

# Software Engineer Intern at EuroAvionics

May 2017 - Aug. 2017

Develop mission control software to increase situational awareness for helicopter and plane pilots

# Software Test Engineer Intern at ASML

May 2016 - Aug. 2016

- Developed LabView software to interface with National Instrument modules for data collection
- Tested and verified integrity of moving frame tester machine using collected data
- Upgraded computer hardware/software, identified issues with QueensGate Submicron Motor Controller, worked with NI-RIO FPGA and DIAdem

### Engineering Intern at Barden Corporation

May 2015 - Aug. 2015

- Updated ball bearing manufacturing processes and engineering change notices
- Archived gage machine tool blueprints into local network database

#### **Projects**

#### Parallel Programming

Spring 2017

- Implemented code in C++ to generate Mandelbrot set using pthreads, OpenGL
- Programmed 2D DFT using Danielson-Lanczos Algorithm and pthreads to increase efficiency

#### 5 Stage Pipelined Microarchitecture Simulator

Spring 2017

• Implemented pipelined microarchitecture simulator for LC-3b ISA in C

# Autonomous DE2Bot for Object Detection and Tagging

Fall 2016

Developed code in assembly and VHDL to autonomously detect and tag objects

## Missile Command Game on ARM mbed

Fall 2016

Programmed missile command game using online mbed C compiler and relevant hardware

# Arduino Projects

Fall 2016, Spring 2016

- Built multifunctional alarm clock using state machine logic
- Built music player to play different songs through piezo buzzer

#### Leadership

# Eta Kappa Nu (ECE Honor Society) Vice President, Initiation Chair

Aug. 2016 - Present

- Hosted information sessions to encourage ECE students to join HKN
- Organized service project and initiation banquet for new initiates

#### Georgia Tech Astronomy Club Vice President

Aug. 2016 - Present

- Organized and participated in public nights and stargazing trips
- Coordinated with other officers to plan events with guest speakers for members