Michael Baumgarten

www.mbaumgarten.com mb2732@rit.edu | 518.421.9638

EDUCATION

ROCHESTER INSTITUTE OF TECHNOLOGY

BACHELOR OF SCIENCE IN COMPUTER ENGINEERING Expected May 2020 | Rochester, NY

LINKS

Github://mbaum0193 LinkedIn://michaelpbaumgarten

COURSEWORK

Software Engineering
Computer Science
Digital System Design
Assembly Language Programming
Computer Organization
Circuits & Electronics
Applied Programming
Digital Signal Processing
Computer Architecture
Interface & Digital Electronics

SKILLS

PROGRAMMING

Java • Python
LaTeX • JavaFX
C • ARM Assembly
C++• VHDL • HTML
Bash • SQL • golang
RESTful Design • JSON
Gherkin/Cucumber
Javascript/NodeJS

SOFTWARE

Eclipse • Excel Matlab • Linux PyCharm/IntelliJ Git • SVN • wireshark Internet Protocol Suite Atlassian Tools • AWS ModelSim • Vagrant

HARDWARE

Raspberry Pi • Arduino ARM mbed • FPGA IC Design • ESP8266 PCB Design microcontrollers

OBJECTIVE

Full-time employment opportunities in cyber security and related fields. Available May 2020.

WORK EXPERIENCE

ICR | COMPUTER ENGINEERING CO-OP

January 2019 - Present | Cincinnati, OH

- Worked on projects involving Python, C, nodejs, comp. networking, DSP, and protocol analysis
- Worked independently on open-ended self-driven tasks
- Balance multiple projects at one time

PARSONS | COMPUTER ENGINEERING CO-OP

January 2018 - July 2018 | Centreville, VA

- Object-oriented programming (Java), vm/container provisioning/deployment
- Collaborate with cross-functional teams to solve complex problems
- Balance multiple projects at one time

AUTO/MATE | SOFTWARE ENGINEERING INTERN

May 2017 - August 2017 | Colonie, NY

- Object-oriented programming (Java)
- 3rd-party API integration work
- AWS Tools, Cloud Formation, S3 and lambda

TEACHING ASSISTANT | Various Computer Engineering Classes Spring 2017 – Current | Rochester, NY

• Introduction of embedded systems for younger students. Taught using NXP microcontrollers and other bare-metal boards

PERSONAL PROJECTS

AUTONOMOUS PLANE PROJECT | C++/EMBEDDED DESIGN/AI September 2018 - Present

EPA (EFFICIENT PARKING APPLICATION) | OPENCV PROJECT February 2017 - Present

EXTRACURRICULAR

Aero Design Team Electronics Lead | Design, build, and fly scaled aircraft from scratch in a competitive environment

INTERESTS

Embedded SystemsWeb DevelopmentAircraftAviationNetworkingEnginesAutomationSwedish cars