

Chad Grimaldi

ANN ARBOR, MI

(248) 882-2423 | CHADMG@UMICH.EDU | GITHUB: CHADMG

EDUCATION

UNIVERSITY OF MICHIGAN, ANN ARBOR, MI

May 2016

College of Engineering

Bachelor of Science in Engineering – Computer Science

Cumulative GPA: 3.5 / 4.0

PROGRAMMING LANGUAGES

C/C++, Java, SQL, Ruby on Rails, Python, JavaScript, HTML/CSS

COURSEWORK

- | | |
|----------------------------------|---|
| • Data Structures and Algorithms | • Object-Oriented Design Patterns |
| • Web and Database Systems | • Computer Architecture |
| • Java Programming | • Computer Security |
| • Computational Theory | • Discrete Math/Linear Algebra/Calculus |

EXPERIENCE

ECHELON CONSULTING

CHICAGO, IL

Software Engineer Intern

May 2015 – Aug 2015

- Worked as full-stack developer designing database backed single-page applications adding functionality to a large-scale Java-based content management system.
- Pushed three projects to production using substantially less client-time than estimated.
- Organized and presented team meetings to clients demonstrating development progress while also receiving feedback and continuously updating the code base.
- Developed fully responsive front-end JavaScript widgets allowing for both extensibility and browser compatibility using libraries such as Dojo and jQuery.

SELF-CONTRACTOR

ANN ARBOR, MI

Hardware Designer and Programmer

May 2014 – Apr 2015

- Utilized ARM Cortex-M3 microprocessor to develop fully functioning prototypes testing components, drivers and leading to final product design.
- Integrated various components such as Bluetooth module, LCD screen/driver, thermocouple, and user input to result in an intuitive UI.
- Practiced design for manufacturing by optimizing use of flash storage and RAM to reduce costs.

UNIVERSITY OF MICHIGAN ASTRONOMY DEPARTMENT

ANN ARBOR, MI

Postdoctoral Research Partner

Sep 2012 – May 2013

- Analyzed open source telescopic images of galaxy M33 by studying compilation of radiation measurements for each individual star.
- Collected and combined large datasets into more useful information with software such as Daophot and Matlab.
- Presented accurate crowded-field stellar photometry including data such as the composition and electromagnetic radiation levels.

HONORS/RECOGNITION

- University of Michigan Dean's List, 2014
- Member, Golden Key National Honor Society