Nathan Dunn

CONTACT Information Phone: (413) 265-1607 LinkedIn: https://www.linkedin.com/in/nathan-dunn

Email: ndunn@umass.edu Github: https://github.com/njdu

EDUCATION

University Of Massachusetts Amherst

Graduating May 2017 GPA: 3.94

B.S., Computer Systems Engineering

Professional Experience Brightergy LLC, Kansas City, MO

Software Development Intern

Oct 2016 - Present

Working remotely, I help to sustain the DevOps culture by assisting with QA testing and developing new ways to monitor key production statistics. Some of my responsibilities have included:

- Developing unit tests for back-end APIs
- Contributing to an open-source Elixir project to display automated script/testing results on company dashboards

Fidelity Investments, Merrimack, NH

Software Development Intern

May 2016 - Aug 2016

I served as the front-end developer on the complete rewrite of an internal web application used to display relevant company financial data to managers/executives. Utilizing Angular 1.5 and Typescript, I created a modular, component based architecture. I communicated regularly with offsite backend developer and graphic designer, to coordinate and deliver on product features. The application is scheduled to go live in the first quarter of 2017.

University of Connecticut, Storrs, CT

Undergraduate Researcher

May 2015 - Apr 2016

Through a Research Experience for Undergraduates program funded by the National Science Foundation, I worked in a group investigating methods to identify counterfeit integrated circuits. Some of my projects included:

- Developing a PHP MVC web application for industry and academic professionals to share counterfeit inspection results
- Writing a MATLAB image processing program to identify scratches on integrated circuit casings
- Assisting in the writing and editing of an academic conference paper

Depuy Synthes Orthopaedics, Raynham, MA

Foundry Engineering Co-Op

Jan 2013 - June 2013

Worked with Foundry Engineers to improve manufacturing processes within an investment casting foundry. Major initiatives included:

- Validation of new viscosity measuring equipment to meet process specifications
- Production of training video for new operators to ensure consistent assembly of wax sprues
- Creating a new Microsoft Access organizational system for metallurgical samples.

Projects

Earbeamer

Senior Design Project

September 2016 - Present

Currently building a beamforming hearing aid system that uses image and audio processing to dynamically track and isolate the audio streams of all individuals within a room. A user can then amplify or attenuate each audio stream at will. I implemented target tracking in C++ using an Xbox Kinect, and designed the microphone array geometry to maximize directivity

SELECTED PUBLICATIONS N. Asadizanjani, S. Gattigowda, N. Dunn, D. Forte, and M. Tehranipoor, "A Database for Counterfeit Electronics and Automatic Defect Detection Based on Image processing and Machine Learning," *Int. Symposium on Testing and Failure Analysis (ISTFA)*, 2016.

Programming Experience Languages: C++, Java, Typescript/Javascript, Elixir, MATLAB, Verilog, MIPS Assembly, Bash Web Technologies: AngularJS, Phoenix Framework, HTML, CSS, Bootstrap, Jasmine Testing Other Skills: Bash Scripting, MySQL, PostgreSQL, Linux/Unix,