Adrian H. Padin

326 E. Madison St, Ann Arbor, MI 48104 apadin@umich.edu · (440) 724-9273

SUMMARY

Seeking a full time engineering position. Intended focuses are in embedded systems (both hardware and software), but I also have interests in machine learning and data analysis. Motivated and hard-working individual with an interest in making a difference and collaborating with like-minded people. Extensive background in C, C++ and Python.

EDUCATION

University of Michigan

Ann Arbor, MI

B.S.E. in Computer Engineering

Expected May 2017

Minor in Music GPA: 3.94/4.0

Relevant Coursework

EECS 473: Advanced Embedded Systems (Senior Design Project) EECS 461: Embedded Control Systems EECS 482: Operating Systems EECS 373: Microprocessor Programming EECS 445: Machine Learning EECS 281: Data Structures and Algorithms EECS 388: Computer Security

WORK EXPERIENCE

Merit Network, Inc.

Ann Arbor, MI

Research Assistant, Data Analyst

May 2016 - Present

- Worked in Security Research division under Dr. Michael Kallitsis
- Assisted with developing Machine Learning algorithms and tools to detect false data injection attacks on the smart grid.
- Primary author on a research paper detailing an experiment conducted at NextEnergy in Detroit, MI, to test custom analysis software in a real-world environment.

Innovative Devices, Inc.

Bedford Hts., OH

Software Engineering Intern

May 2015 - Sept 2015

- Assisted in research and development of the Mycestro wearable computer mouse and worked with a team of engineers to develop integration software in Python and Ruby for using the Mycestro as a 3D mouse with Autodesk Maya and Google SketchUp.
- Wrote Python code to model rotations of simulated objects using matrix rotations and vector mathematics. Motion data from the Mycestro was then used to control these rotations. This code added features to the Mycestro that enabled the company to double its potential market.
- Managed shipping department by organizing over 3500 customer records in Excel, testing units for quality, and packaging and mailing all incoming orders.
- Attended patent strategy and business development meetings, and gave sales presentations to potential investors.

STUDENT ACTIVITIES

University of Michigan Marching Band

Aug 2013 - Present

Trumpet Player

Manager, MMB Merchandise Staff from 2014-2015

Treasurer, Tau Beta Sigma Honorary Band Society from 2015-2017

TECHNICAL SKILLS

Programming Languages: Proficient in C, C++, and Python; familiar with HTML

Software: Microsoft Word and Excel, MATLAB, LaTeX, Git

Hardware: Experience designing custom PCBs using Eagle and soldering by hand

HONORS

Scholarships

& AWARDS

Class of 1931 Engineering Alumni Scholarship, University of Michigan

Society of Hispanic Professional Engineers Scholarship

Other Honors

University Honors and Dean's List, University of Michigan (7 semesters) Eagle Scout, Troop 701 in Strongsville, OH

References available upon request