

#### PROGRAMMER · FLECTROMECHANICAL ENGINEER

#### **ADDRESS**

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## Work Experience

Penn State
University Park, PA, USA

**UNDERGRADUATE RESEARCH INTERN** 

MAY 2017 - PRESENT

- Programming | Java, C++, Python, Octave/Matlab, Keras
  - (Java) Created algorithm to re-distribute pathfinding endpoints based on suitability of regions near each endpoint
  - (Python) Developed scripts to automate path forecasting tests, including options to randomize the endpoint and graph weights
  - (Java) Trimmed unnecessary libraries from software deployables
  - (Octave/Matlab) Prototyped logistic and linear regression Machine Learning algorithms
  - (Keras) Experimented with Convolutional Neural Networks for extrapolation of position data

### **Advanced Acoustic Concepts**

Uniontown, PA, USA

MAR 2015 - JAN 2017

**ELECTROMECHANICAL ENGINEER** 

- Software & Hardware Engineering | Test Automation, Arduino, Python, BASH
- (BASH) Saved hundreds of work hours by automating server hardware defect checks and printing status to LCD panels
- · (Python, BASH) Automated network distributed CPU stress tests via SSH that were previously done manually
- (Arduino/C) Designed and programmed test fixtures using bit manipulation to automate testing of ICs and circuit card assemblies
- (Arduino/C) Synchronized Arduinos to process analog signal information in real-time and adjust output based on a feedback loop
- Mechanical Engineering | Solidworks
  - (Solidworks) Developed adaptable 3-axis vibration test fixture for up to 2U, 30-inch servers and frequency range up to 2kHz
  - (Solidworks) Created vibration test fixture to accommodate various sizes of Hammond enclosures for low-frequency MIL-SPEC testing
  - (Solidworks) Designed modular truss structure for supporting winches on ships with the goal of being hot-swappable for missions
- Electrical Engineering | AutoCAD Electrical
  - (AutoCAD Electrical) Designed wiring schematics of an I/O chassis for a test station, routing nearly 1800 signals
  - · Sped up programming of automatic cable testing by creating standardized pin-out sheets to document cables
  - · Vital in working with a parent company DRS and the U.S. Navy to identify replacements for EOL components
- Miscellaneous
  - Created and maintained version-controlled environment for documentation, schematics and software for multiple projects
  - Mentored interns to bring them up to speed on projects for the company and assigned work based on skill level/familiarity

## **Projects**

#### Parallax (Link: Development Videos)

Classroom & Personal Project

UNREAL ENGINE

MAR 2017

• Parallax is a classroom turned personal project to create a 3-dimensional side scrolling, cover-based shooter. The unique mechanics of the game are that the platforming elements involve depth and the ability for the player to switch between a side-scrolling view that provides better visibility and a low-visibility 3rd person view allowing more accuracy in aiming.

Oculus DriftHackYSUC#, UNITYFEB 2017

C#, UNITY

FEB 2017

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 Oculus Drift was an experiment in audio-visual entrainment employing Unity (C#) and the Oculus Rift. The purpose of the project was to create a relaxing environment by using binaural audio and simulating the user floating through a star field.

# Class Projects PSU

C++, C, C# PYTHON, MATLAB, R, LATEX, BASH

Various

- The repository PSU\_Class\_Projects in my GitHub (linked in the header) contains a variety of class programming projects
- Notable Projects: Pathfinding algorithms in C++ and Python, OpenMP algorithms in C++, MySQL-like DBMS recreation in C

### **Education**

#### The Pennsylvania State University

University Park, PA, USA

B.S. IN ENGINEERING SCIENCE & COMPUTATIONAL DATA SCIENCE

Expected: Aug. 2019

- Minors: Engineering Mechanics, Mathematics, Statistics
- Thesis: Effects of Print Orientation, Fill Density and Size on 3D Printed Structures

# **Professional Memberships**

2017 International Game Developers Association, IEEE Computer Society, ACM, ASME