SALTWICK

STUDENT AT THE UNIVERSITY OF **MARYI AND**

www.saltwick.com

**** 8622212430

9 6 Lake Dr. East Wayne, NJ 07470

in /in/samsaltwick

Ssaltwick

Skills

PROGRAMMING LANGUAGES

Python

Java

MATLAB

Processing

Arduino

HTMI

CSS

Ruby

С

Rust

OCaml

Verilog

SOFTWARE TOOLS

Apache Spark

NVIDIA Rapids AI

Anaconda

PyTorch

OpenCV

Relevant

Coursework

Introduction to Object Oriented Programming I & II

Introduction to Computer Systems

Discrete Mathematics

Organization of **Programming Languages**

Algorithms

Signals and Systems Theory

Linear Algebra

Computer Vision

Data Structures

Engineering Probability

Computer Organization

Autonomous Control of Interacting Robots

Computer Graphics

Education

University of Maryland Honors College, College Park B.S. Computer Engineering 2020

GPA: 3.74

Employment

Booz Allen Hamilton

Summer Games Intern

Researched AI driven methods for mapping cyber networks

Used ML to accurately fill in missing network data and predict traffic

Worked in a small team to fulfill research goals

Presented research outcomes to firm leadership

Coder Kids Mclean Virginia Sept. 2017 to May 2018 Tutor

Teaching children ages 6-13 basic computer science concepts

Helping students set SMART goals for each session

Developing production tools to enhance company workflow

Contributed to enrichment program expansion through the creation of a promotional video

Product Developer

Designing novel courses for use in enrichment programs and studio instruction Learning several programming languages and frameworks to teach students

Creating instructional video content for students

Implementing courses in enrichment programs and at the Coder Kids studio

New York, NY Tourneau Information Technology Intern June 2017 to July 2017

Built and configured CentOS 7 Server

Developed proof-of-concept Chef Configuration Management system

Created a short film for a company event in Adobe Premiere Pro and Adobe Photoshop

Learned valuable communication skills through corporate presentations

Projects

Drone Localization and Mapping

Implemented Bayesian Network solution to SLAM

Used drone imagery to localize and track movements

Improved SLAM results using GTSAM factor graph algorithm

Nov. 2018 Automated Video Segmentation

Implemented Adobe Rotobrush in MATLAB

Segmented foreground from background across video frames

Oct. 2016 to Dec. 2016 Oversand Vehicle Team Project

Worked towards building a robot that could measure and neutralize a chemical pool

Designed and built electrical circuits to power, control, and fulfill given tasks

Programmed an Arduino to control motors, ultrasonic sensors, and radio communicators Presented our design and build process to a class of 40 students as well as several professors

Autonomous Unmanned Systems Research

Researched a method to autonomously detect terrorist attacks in public areas

Used Python with OpenCV and Tensorflow to recognize objects Developed research paper and video presentation of current work

Built simulation to accurately model various efficient navigation algorithms

Genetic Algorithm Simulation

Simulated genetic based path finding algorithm in p5.js Experimented with different obstacles and growth rates

Created custom in-browser visualization tool

Activities

Research Peer Mentor

Assisted current student researchers with their projects

Organized and developed lab tools and methods

Prepared labs and lectures for students

Communicated between students and research educator

Mar. 2018

Jan. 2018 to May 2018

Spring 2017 to Spring 2018

Central Maryland Office

June 2019 to Aug. 2019

McLean Virginia

Dec. 2018

Aug. 2018 to Current