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EDUCATION Cornell University

2016 - 2019

B.S., Computer Science // Minor, Electrical Engineering

Relevant Coursework: Honors Data Structures // Signal Processing // UNIX Scripting // Functional Programming

Concentrations: Data-Intensive Computing, Signal Processing

EXPERIENCE Computer Vision Intern

Summer 2017

SRI International

Responsibilities include developing and testing algorithms for computer-directed scenography. Main focus is on camera pose tracking and object detection.

2016 - present

Computer Vision Developer

Cornell Unmanned Air Systems (CUAir)

CUAir is a project team that designs, builds, and tests an autonomous aircraft system for the Student Unmanned Air Systems (SUAS) Competition. Currently working on detection, segmentation, and classification modules as part of the Computer Vision subteam.

Summer 2015

Morphometrics Research Intern

University of California, Santa Cruz

Researched the trends in the morphology of nautiloids and ammonites using Fourier analysis and Principal Components Analysis. Conducted under the supervision of Prof. Matthew Clapham and mentor Dan Killam.

PROJECTS

baeML

Summer 2017

Web application using NLP to offer personalized content designed to counteract the echo-chamber effect of social media. Key components include a React frontend, Skip-gram learning model, database, and webcrawler. Made with Python, React/JS, and Tensorflow.

Cell_ID

Spring 2017

Computer vision project using OpenCV and Python to process images of white blood cells and classify them as one of five types to detect and diagnose blood-related diseases.

Critter World

Fall 2016

Simulation of a world with "critters" modeled by a custom language, compiler, interpreter, and GUI. The world is maintained by a server, and multiple clients connecting to the world can request updates to the world state, which is tracked by a diff. Made with Java.

MagaFoods

Spring 2015

Android application using the Yelp and Google Maps APIs to present a visual restaurant search function. Primarily used Java for the application, and JSON for API calls.

SKILLS

Programming Languages

Java (5/5), Python (4/5), MATLAB (3/5), HTML/CSS (3/5), Javascript (3/5), R/RStudio (2/5)

Software/Tools

Git, OpenCV, Scikit-learn, Tensorflow, Visdom, UNIX