

OBJECTIVE

Current candidate for the master's in computer science at Georgia Tech looking to acquire real-life experience in the machine learning field. Source code access provided upon request due to academic policies.

EDUCATION

Georgia Institute of Technology | Jan 2020 - Expected Grad May 2023
Current Coursework: Operating Systems | Machine Learning for Trading
Previous Coursework: Knowledge Based Artificial Intelligence | Artificial Intelligence for Robotics

Palomar College | Dec 2019
Certification of Achievement in Computer Science

University of California, San Diego | June 2015
B.S. Cognitive Science with specialization in Neuroscience

EXPERIENCE

Code Sensei | Code Ninjas, Rancho Bernardo | Rancho Bernardo, CA | May 2019-Dec 2019
Assisted kids between the ages 7-14 with various skill levels in completing the Code Ninjas curriculum that uses Scratch and JavaScript and updated parents on their progress.

Technical Information Coordinator | Acumen, LLC | Burlingame, CA | 2015-2017
Applied agile methods to produce user stories, user workflows, user interface design prototypes, and user support documentation.

Produced detailed project management documentation on Atlassian Confluence for technical teams to track business requirements for check-ins and retrospectives.

Created and presented videos for Centers for Medicare & Medicaid Services (CMS) to demonstrate the functionalities of complex technical applications.

Fostered transparent collaboration and communication between external and internal stakeholders to identify scope, schedules, deployments, and budgets.

Research Intern | UCSD Center for Human Development | La Jolla, CA | 2014-2015
Completed training in MRI Safety and Collaborative Institutional Training Initiative (CITI) processes for Human Subject Protection.

Participated in Center for Human Development day camps where children's cognitive skills were tested as games to complete experiments such as the Stop Signal Reaction Task.

PROGRAMMING LANGUAGES

Python, JavaScript, Java, C/C++, HTML, CSS