Chris Gregory

Contact
Contact
(317) 644-9573
chris.gregory@tufts.edu
www.chrisgregory.me
github.com/gregorybchris
linkedin.com/in/gregorybchris
Languages
•
va / Python / C / C# / Haskell
HTML5 / CSS / Javascript
PHP / SQL
Swift
Technologies
recimologies

Education

2014 - Current Expected May 2018

2010 - 2014

Summer 2017

Bachelor of Science, Tufts University

Medford, MA

Majors in Computer Science and Cognitive & Brain Sciences Dean's List every semester.

Indianapolis, IN

Park Tudor High School

National AP Scholar, National Merit Scholar Finalist

Experience S

Ja nt Microsoft - www.microsoft.com

Bellevue, WA

Software Engineering Intern

- Worked on the distributed reactive compute service used by Cortana
- Developed an API that lets clients guery the status of data streams and subscriptions to those streams on the Reactor platform in near real-time

Summer 2016

Git / Github Unix / Bash / Ubuntu EmberJS / React / NodeJS Atlassian (Jira + Confluence) Eclipse / Visual Studio / Xcode Jersey REST (JAX-RS) 2015 mySQL / MongoDB

Charles River Analytics - www.cra.com

Cambridge, MA

Software Development Intern

- Built software for the US Navy using machine learning techniques to detect faults in communications hardware on their ships
- Programmed in Java and JavaScript to make an interface, for visualizing and interacting with calculated predictions

Computer Science Teaching Assistant

- Held office hours for the Tufts Data Structures course.
- Taught basic algorithmic analysis, sorting techniques, polymorphism, and coding standards.

Courses

ASP.NET (C#)

Summer 2015

Y!kes - www.vikes.co Indianapolis, IN

Software Development Intern

- Created the web app that allows hotel employees to easily check guests into their rooms so that they can unlock doors with their smart phones
- Designed endpoints for a Python backend and developed frontend interfaces with Ember, providing essential analytics to hotel management

Computer Science

Sublime / Vim / Atom

Algorithms Machine Learning Computer Interfaces Theory of Computation Discrete Mathematics Computational Geometry Artificial Intelligence Programming Languages Linear Algebra Multivariable Calculus Machine Structure and Assembly Language Programming Computational Models for CogSci Algorithms Using Data Structures

Projects

2015

Mammogram Classification Using CNNs

- Optimized convolutional neural networks to both detect abnormalities present in mammograms and classify them as benign or malignant
- Used TensorFlow and Python (SciKit) to construct the CNNs and then perform classification and additional testing

Movement Prediction

- Wrote a supervised machine learning algorithm for predicting user inputs in a 2D space based on observed decision patterns
- Included nondeterministic component and multiple adaptation capacities to increase computer prediction accuracy over time

Cognitive & Brain Sciences

Intro to Ethics Intro to Linguistics Intro to Philosophy Intro to Psychology

Music Psychology

Social Psychology

General Chemistry

Activities

Intro to Cognitive & Brain Sciences Cognitive Neuroscience Seminar Philosophy of Cognitive Science Biology of Psychopathology Organisms and Populations Statistics for Psychology Experimental Psychology Physiological Psychology 2015

Universal Machine

- Created a universal machine in C using the von Neumann model
- Optimized code to efficiently run output as programs for the machine

2016

Yale YHack Hackathon

Developed a machine learning webapp that used collaborative filtering to predict user music preferences with an easy to use interface.

Tufts Polyhack Hackathon

Created image processing algorithm for edge detection with local binary patterns and basic kernel convolution

2014 - Current Varsity Track and Field Athlete

Ran middle distance for Tufts varsity track and field

2013 - 2014 **Introduction to Python Instructor**

Taught group of middle school students basic programming with Python