MichaelRecachinas

about

1620 Webster St. NW Washington, DC 20011 202.258.6350

m.recachinas@gmail.com mgr3yp@virginia.edu

programming

Python, C/C++ JS. OCaml. Rust. Java, HTML5, CSS3

frameworks

Flask, Node.js, iOS Android SDK

interests

PL theory/compilers machine learning neural networks computer graphics computer vision NLP full-stack dev quantum computing

education

since 2012 **University of Virginia** MS in Electrical Engineering

Concentration in RF/Microwave Engineering

Current GPA: 3.8

2010-2014 University of Virginia BS in Electrical Engineering

Triple Major in Electrical Engineering, Computer Science, and Physics

Minor in Applied Mathematics

Overall GPA: 3.2

experience

2014 - now Axios, Inc. Software Engineer

Dulles, Virginia

Expected Spring 2015

Graduated May 2014

2013-2014 WillowTree Apps Web Developer Intern

Rewrote an open source library for Backbone.js and Marionette.js; Built IRC

bots that aided with internal task automation (included sentiment analyzer).

05-08/2013 **Scitor Corporation** Program Manager Intern

Charlottesville, Virginia

Developed risk reduction package for multi-million dollar next-generation memory unit for National Reconnaissance Office satellite. Built iOS application.

GroundsForArgument.org Lead Web Developer 2012-2014

Charlottesville, Virginia

Designed and created progress monitoring system for students and teachers.

activities

12-05/2014 **University of Virginia** Teaching Assistant Charlottesville, Virginia

Instructed labs, graded homework and exams, held recitation and office hours. Courses: Data Structures, Computer Graphics, Graduate Microwave Engineer-

ing, and Graduate Microwave Engineering Lab.

2013-2014 **IEEE MTT-S** Undergraduate Fellow Charlottesville, Virginia

Designed and tested a high impedance substrate for an low power antenna.

2010-2012 **University of Virginia** Athletic Department Tutor

Charlottesville, Virginia

Tutored Calculus I, II, III, Differential Equations, Statistics, Probability, Intro Programming, Software Development, Discrete Math, Digital Logic Design

projects

BeerToCats.com 2014

Final Project for Operating Systems

Implemented histogram of oriented gradient (HOG) feature detection and trained a support vector machine (SVM) classifier in Python to detect solo cups, cans,

and bottles, ultimately covering them up with a random image.

COOL Interpreter & Compiler 2014

Programming Languages

Built the lexer, parser, semantec analyzer, interpreter, x86-64 compiler, and optimizer for an object-oriented pedagogical language using primarily OCaml.

MindFlow 2013

Integrated pressure sensor and Bluetooth microprocessor into hydrocephalus shunt; Developed Android application to collect pressure readings and perform predictive modelling of failure rates using neural networks and gradient descent.

2012 Image Processor with Built-in Raytracer

Computer Graphics

Built a command-line version of "The Gimp" in C++ with Beier-Neely morphing; Added raytracing functionality; Optimized raytracer using bounding volume

hierarchies; Added interactivity with OpenGL.