# MichaelRecachinas

#### about

100 Stadium Rd Charlottesville, VA 202-258-6350

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

## clearance

TS/SCI SSBI: 5/2/13 CI Poly: 7/29/13

## programming

Python, Ruby, JS, C Haskell, Java, Obj-C HTML5 & CSS3/SASS

#### frameworks

Flask, Node.js, Rails Diango, iOS, Android

#### interests

machine learning artificial intelligence genetic computing neural networks RF/microwave circuits digital/analog circuits data mining/analysis quantum computing UX design

### education

2010-2014 University of Virginia BS in Electrical Engineering

> Major in Computer Science Major in Electrical Engineering

Major in Physics

Minor in Applied Mathematics

## **experience**

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

Conducted integrated technical analysis of FPGA issues found during risk reduction effort for multi-million dollar next-generation memory unit for the National Reconnaissance Office's largest satellite system; Built an iPad app similar

GPA 3.01

Chantilly, Virginia

to Google Earth with advanced customer-specific features

since 2012 **CampSummerset.com** Lead Web Developer (Rails) Chevy Chase, Maryland

Completely redesigned CampSummerset.org; new website helped generate a

400% increase in camper enrollment

since 2012 **SchoolhouseOnline.org** Lead Web Developer (Drupal) Charlottesville, Virginia

> Built forums for teachers to share ideas and "credit" score system to show students their progress; currently optimizing site for mobile and reducing overall

memory footprint

**UVa Athletic Department** Academic Tutor since 2012 Charlottesville, Virginia

Tutored Multivariable, Differential Equations, Probability, Statistics, Software De-

velopment, Data Structures, Electronics I & II

08-12/2010 Virginia Discovery Museum Hardware Engineer Charlottesville, Virginia

Developed an interactive museum exhibit; responsible for UX, telemetry circuit

system, and program management

## activities

since 2013 Jubilate Choir Steering Committee & Web Developer Charlottesville, Virginia

Completely redesigned Jubilateuva.org to utilize a responsive, mobile-friendly

design; active on the Steering Committee in planning

# projects

since 2013 Circuit.is Charlottesville, VA

A web-based pseudo-SPICE engine that can be used both as a teaching tool

and measurement validation tool

2013 **Web Browser and Search Engine** Programming Languages Project

Using python, built a lexer, parser, and interpreter of JavaScript to create a light

web browser

Using python, built a web-crawler and rank system to create a search engine

fall 2012 **Command-Line Photoshop & Raytracer** Computer Graphics Project

Lightweight image manipulator built in C++ that can be used to both edit images

as well as render ray files; Added interactivity using OpenGL

fall 2011 **Instant Messaging Client** Software Engineering Project

Lightweight alternative to AIM or IRC built in Java

In a small agile team, built the UI and optimized functionality

Won best overall design