Samuel Goldfield

(732) 309-8920 sam@rutgers.io samgoldfield.com

Front-end developer and designer with experience working at scale.

FEATURED JOB HISTORY

Access Control Group, Cranbury, NJ — *Intern*

Nov 2016 - Feb 2017

- Access Control Group Product Team
- Photoshopped designs for the SMARTie iOS and Android application
- Improved Access websites with quality testing, measuring bandwidth loads, and optimizing frameworks and codebase

Wolfram Alpha, Champaign, IL — *Intern*

Jan 2016 – July 2016

- Wolfram Alpha Outreach Team; Worked remotely
- Implemented Mathematica API into educational demos and web utilities

VICE Media, New York City, NY — *Contract*

May 2015 - Jul 2015

- VICE Media Product Team
- Implemented a Python data visualization using Google and YouTube's RESTFUL web API's using Python

FEATURED PROJECT

Rutgers Course Sniper — http://sniper.rutgers.io/

Oct 2013 - Ongoing

- Implemented AWS, DNS, and Caching to optimize load at scale
- The New York Times wrote about our project: https://nyti.ms/2mxhMem

Medical Aesthetics of NJ — http://medicalaestheticsnj.com/

Jul 2013 - Sep 2016

- Foundation website with various original design, JQuery, and Google API's
- Responsive and mobile-ready, increased clients to business by over 20%

EDUCATION

Rutgers University, New Brunswick, NJ — Bachelors of Science

Sep 2012 - Jan 2017

Relevant coursework such as Data Structures, Discrete Structures, Systems
Programming, Computer Architecture

TECHNICAL SKILLS

 HTML, CSS, JavaScript, ReactJS, JQuery, Swift, Adobe Suite, Sketch, Git, MVC's, REST API's, Microsoft Suite, AWS