Stuart Olivera

web designer & full-stack developer

github.com/sman591 stuart@stuartolivera.com linkedin.com/in/stuartolivera (703) 509-9523 stuartolivera.com

Education

Rochester Institute of Technology B.S. Computer Science

Fall 2014 - Spring 2018

Summer 2016

Summer 2015

Experience

Apple Inc. Software Engineering Intern apple.com

Implemented instructional content for product tours

- Developed custom content editor & platform
- Created deployment workflow and components to be used across projects

Datto, Inc. Software Engineering Intern datto.com

- Developed interactive API query builder
- Built automated system for packaging the API

FriendlyU, LLC Software Engineer friendlyu.com

- Configured continuous integration systems
- Developed advertisement network /w API

Olivera Web, LLC Founder, Freelancer oliveraweb.com

- Developed custom web apps for scheduling, teaching
- Created & maintain Linux hosting services

BusyConf, LLC Software Intern busyconf.com

- Improved design & clarity of front-end interfaces
- Migrated billing provider to Stripe

Designed API home and documentation pages

- Developed documentation system for API

Summer 2015 - Present

- Developed core features of Android app
- Maintained server infrastructure

2009 - Present

Designed unique personal & business websites

2013 - 2015

- Maintained various pieces of a Ruby on Rails app
- Integrated third party APIs

Integrated REST API

Projects

Discourse NNTP Bridge Personal Project github.com/sman591/discourse-nntp-bridge

Winter 2016 - Present

Winter 2015 - Present

Fall 2014 - Present

- Plugin to sync NNTP posts with a Discourse forum
- Integrated automated testing with Travis CI

CSH Drink for iOS Personal Project github.com/sman591/csh-drink-ios

- Developed app to access CSH vending machines
- Integrated seamless login via URL schemes

BrickHack.io Collaborative Project brickhack.io

- Developed registration, management interface
- Managed code contributions

 Asynchronous execution for reliability, retries Utilized Ruby on Rails Engine functionality

Created live statistics dashboard to track progress

Designed consistent UI with other CSH iOS apps

Configured continuous integration systems

Open Source: github.com/sman591

Skills

Ruby on Rails	^	jQuery/J	lavaScript	^	HTML/CSS			Node.js	
Git	React	Swift	MySQL	Java	Python	MongoDB	AngularJS	С	

Activities

- Member of Computer Science House, codeRIT, RIT Players, and RIT Pep Band
- Recreational skier & snowboarder
- Avid audiophile

Achievements

- Director of BrickHack
- Technical director & head sound engineer for numerous events and theater productions
- Recipient of the 2014 Stone Bridge High School Computer Science Scholarship

built with HTML & CSS **Q** github.com/sman591/resume