

DEVIN MCGLOIN

(909) · 801 · 4429 ◇ devin@devinmcgloin.com

devinmcgloin.com ◇ github.com/devinmcgloin

EDUCATION

New York University
BS Computer Science

May 2017
New York, NY

TECHNICAL STRENGTHS *(In order of fluency)*

Languages	Go, Python, C, Java, Latex, Racket
Protocols & APIs	HTTP, REST, SSH
Tools	Git, Vim, Unix Command Line, Maven
Services	AWS, Heroku, GitHub, Travis CI
Databases	MongoDB, MySQL, Redis

PROJECTS

Sprioc <i>sprioc.xyz</i>	June 2016 - Present <i>API design, Golang, data modeling, web design</i>
------------------------------------	---

- Implemented core backend services for photosharing functionality with image storage in AWS S3 and image metadata stored in mongoDB.
- Created query validation system for advanced searching with simple filters as well as more complex geographic searches.

Advent <i>devinmcgloin.com/advent</i>	May 2015 - June 2016 <i>webservices, HTTP</i>
---	--

- Created Advent, a port of the classic terminal game Collosal Cave Adventure to Facebook Messenger.
- Developed a wrapper of the smooch.io API and released it under the MIT License.

EXPERIENCE

Union Realtime <i>Intern</i>	August 2016 - Present New York, NY
--	---------------------------------------

- Developed anomaly detection systems for timeseries data sets.
- Created means for inspecting the validity of individual datums across the whole system.
- Took ownership and refactored core code base for simpler extensibility and better error detection.

REI <i>Salesperson</i>	November 2013 - Nov 2015 New York, NY
----------------------------------	--

- Assisted customers with technical expertise regarding an array of outdoor products.

Boy Scouts of America <i>Eagle Scout</i>	October 2009 - May 2013 Redlands, CA
--	---

- Organized and completed a service project consisting of over 600 volunteer hours and investment of \$4,000.
- Procured donations from the community and large donors such as Home Depot, Hines, Scotts and DIG Corp.

INTERESTS

Backpacking, Functional Programming, Photography, Logic Programming