

Stephen Greco

Brooklyn, NY
646-359-1618
stephen@sgre.co
www.sgre.co

Experience

Google Inc — New York, NY — 2016 - Present

Senior Software Engineer, Editors Intelligence

- Designed and implemented many high-impact, cross-platform, user-facing features and tools
- Led multiple cross-functional projects with other engineers across an entire suite of products
- Specialized in full-stack web feature development with both Java & C++ backends
- Experience with machine learning pipelines: feature extraction, data analysis, serving models
- Responsible for multiple production systems: monitoring, deployment, experimentation, etc.
- Mentored junior engineers: provided career and design guidance for other teammates

Cisco Meraki — San Francisco, CA — Summer 2015

Software Engineering Intern, Systems Manager

- Contributed a large share of the development of a revamped iOS app in Swift
- Added new Mobile Device Management payload capabilities to the SM platform in Ruby

Google Inc — Mountain View, CA — Summer 2014

Software Engineering Intern, AdWords

- Developed a full-stack retrying service for policy error failures in Campaign Management
- Wrote comprehensive unit and integration tests to ensure feature robustness

CMU Computing Services — Pittsburgh, PA — 2012 - 2015

Technical TEF Manager (2013 - 2015)

- Responsible for working with other managers to improve user experiences in computer clusters
- Contributed to the hiring, training, and mentoring of operators while working on various projects

Technology Enhanced Facilities Operator (2012)

- Provided customer service and technical support for students and faculty
- Kept computers clean, troubleshoot basic technical issues, and reported issues when necessary

Education

Carnegie Mellon University — Pittsburgh, PA — December 2015 — 3.3 GPA

B.S. Electrical and Computer Engineering with a Minor in Computer Science

Relevant coursework: Embedded Systems Design, Web Application Development, Entrepreneurship for Computer Scientists, Cloud Computing, Embedded Real-Time Systems, Science of the Web, Structure and Design of Digital Systems, Parallel and Sequential Data Structures and Algorithms, Computer Systems, Functional Programming

Stuyvesant High School — New York, NY — June 2012

Skills

- **Strongly proficient in Java, C++, JavaScript (Closure), and Python (TensorFlow)**
- **Strong experience with full-stack web technologies, integration with backends**
- **Moderate experience with machine learning and production systems**