Sophie Stadler

(973) 943-5867 | s.stadler@columbia.edu | sophiestadler.com 70 Morningside Drive, #4732 | New York, NY 10027

EDUCATION

B.S. in Computer Science, expected May 2018 | 3.6/4.0 GPA | Minor in French & Francophone Studies

Columbia University

- Coursework: Data Structures, Advanced Programming in C/C++, Fundamentals of Comp. Systems, Operating Systems, CS Theory, Discrete Math, Linear Algebra, Intro. Java & Python, Calculus
- Presidential Global Fellow: Awarded full funding to study in Paris from June-July 2015

WORK EXPERIENCE

June - August 2017 | mongodb.com

MongoDB, Software Engineering Intern

- As intern on the MongoDB University team, developed analytics dashboard to track user activity with the goal of increasing course completion rates
- Expanded upon existing systems and implemented new ones to log events on the platform
- Responsible for technical design, spec, and implementation of the project

June - August 2016 | hackNY Fellow | skillshare.com

Skillshare, Software Engineering Intern

- Developed and deployed features focused on improving the experience for Skillshare teachers
- Conducted and analyzed A/B tests, increasing the purchase of annual subscriptions by 5-10%
- Utilized PHP, MySQL, JavaScript (with Backbone.js), Sass, and Mustache
- As hackNY fellow, attended biweekly talks in the NY tech community and worked on side projects with other fellows throughout the summer

ACTIVITIES & PROJECTS

February 2015 - May 2016 | Columbia University | adicu.com/labs

ADI Labs, Front-End Developer

- Developed open source software for the Columbia student body during weekly 4-hour meetings
- Most recently, developed aggregated university event calendar using large existing codebase
- Focused on front-end development (React, HTML/CSS), along with exposure to Flask (Python)

Independent Project | August - October 2015 | sophiestadler.com/france

France by Number

- Using Python, analyzed set of personal location & activity data collected during summer abroad
- Used Flask & various APIs to create a site that presents data as interactive graphs, maps, etc. and showcases personal and academic experiences while abroad

SKILLS & AWARDS

- Skills: Java, HTML/CSS, JavaScript, Python, React, C, PHP, MySQL, Node.js, Git, French (9 years)
- Awards: Facebook Grace Hopper Scholar ('17), hackNY Fellow ('16), Presidential Global Fellow ('15)
- Activities: Design for America studio member; study abroad in Budapest, Hungary (Spring '17)