

PETER DOWNS

<http://peterdowns.com>

downs@mit.edu

EDUCATION

Massachusetts Institute of Technology

September 2014 - June 2018 (*anticipated*)

B.S. in Computer Science & Engineering (6-3)

Cumulative GPA: 4.7/5.0

Relevant classes and coursework: Adventures in Advanced Symbolic Programming (6.945), Software Studio (6.170), Foundations of Information Policy (6.805), Computer System Engineering (6.033), Design and Analysis of Algorithms (6.046), Operating System Engineering (6.828), Advanced Natural Language Processing (6.864), Digital Humanities (CMS.633), Networks and Complexity (MAS.581)

WORK EXPERIENCE

Smarty.io

Software Engineer

Summer 2017

Helsinki, Finland

- Designed, implemented, and deployed an improved ad-event processing pipeline. Involved rewriting legacy PHP code in modern Ruby and using RabbitMQ to connect various services, with a focus on improved clarity of processing logic as well as improved health monitoring.
- Helped extend and improve an internal, JSON-based language for dynamically constructing SQL queries.

B12

Software Engineer

Summer 2016

New York City, NY

- Improved the usability and capabilities of internal assisted-design tools.
- Designed and implemented an asset-fetching pipeline giving web designers access to a customer's existing content (such as text, images, and video) while designing.
- Exploratory research on using machine learning techniques to build more effective web design tools.

Beme, Inc.

Software Engineer

Summer 2015

New York City, NY

- Designed and implemented the authentication scheme used by the Beme mobile app. Contributed to and largely re-wrote an open source library for this purpose: <https://github.com/peterldowns/vangoh>
- Implemented product features, such as video and user recommendation algorithms.
- Refactored existing web Golang server to make it much easier to write tests against API endpoints.

Coinbase, Inc.

Software Engineering Intern

January 2015

San Francisco, CA

- Wrote and released an open source Python client library for the new Coinbase API:
<https://github.com/coinbase/coinbase-python>

Locu, Inc. (acquired by GoDaddy)

Software Engineer

September 2012 – June 2014

San Francisco, CA

- Designed and implemented a novel Javascript content layout algorithm (provisional patent filed).
- Designed, implemented, and open-sourced a complete OAuth2 server implementation for Django.
- After company acquisition by GoDaddy, helped lead team working on user authentication and payment system integration.
- Advocated for and implemented better code review and testing protocols.