

Evan Tarrh

DESIGN-OBSESSED FULLSTACK ENGINEER

EDUCATION

Columbia University

May 2017

- GPA: 3.71/4: Major in Computer Science, Applications track
 - Relevant coursework: Data Structures in Java, Advanced Programming in C and C++, Computer Science Theory, Fundamentals of Computer Systems, Web Development I & II, Programming Languages & Translators, Design & Product Management Lab
-

EXPERIENCE

Everlane EVERLANE.COM

Summer 2015

- Worked with the growth team to improve sales metrics on mobile web
- Projects included migrating mobile website to ChaplinJS, redesigning mobile landing page, other high-visibility features (everlane.com/ios)

Teaching Assistant

Fall 2014 – Present

- Introduction to Programming in Java (2 semesters), Data Structures in Java (1 semester), Programming for Entrepreneurs (1 semester)
 - Responsibilities include holding recitations, grading, two weekly office hours
-

PROJECTS

BruhzzFeed BRUHHH.CO

HackNY Fall 2015

- Uses Imgur and Clarifai APIs to build mock BuzzFeed articles
- Fullstack engineering + design work on team of 2

Density DENSITY.ADICU.COM

Spring 2015

- Uses Columbia router data to measure the fullness of student spaces
- Frontend work as part of a team of 5 students

Who Tweeted It? WHOTWEETED.IT

DevFest Spring 2014

- In-browser game written in Flask; over 20,000 pageviews since launch
 - Frontend work on team of 3 at Columbia's annual hackathon
-

TECHNICAL

- Languages: Javascript, Coffeescript, Ruby, Java, HTML/CSS
 - Other tools: Rails, Chaplin, jQuery, Git, Unix
-

BONUS

- Award-winning jazz pianist and composer
 - Competitive Super Smash Bros. player
-

GET IN TOUCH: EVANTARRH@GMAIL.COM