Julia Pearson

347-426-7087 ~ 242 9th street, Brooklyn NY 11215

github.com/julia-pearson linkedin.com/in/julia-pearson-2b32a4b7

Languages and Databases

- JavaScript, Node.js, Ruby, Rails, Java, Python, HTML, CSS, Clojure
- SQLite, PostgreSQL, Mongo

Experience

Teacher's Assistant at General Assembly (GA)

January 2016 — Present

Teaching Angular to GA students

General Assembly — Web Development Immersive

October 2015 — January 2016

- Built full stack JavaScript and Ruby web applications (with and without frameworks)
- Using Github to effectively collaborate with team-members and keep code organized
- Implementing APIs and different types of databases

Advancement for Rural Kids (ARK)

Summer 2013 — October 2015

Business and Web Fellow

- Performed data analysis on ARK's many programs to assess their success and areas to improve
- Assisted in the creation of the ARK Venture fund, built potential business models, launched pilot

Projects - built from the ground up

Web Apps

- ARK's new single-page website, which I built, designed, and whose data analysis/copy I generated JavaScript, Node.js, Angular Excel (for data analysis and aggregation) and PowerPoint for designing wireframes
- Mobile-friendly web app that allows users to reserve and mark available street parking in NYC full stack JavaScript app using Node, Mongo, Google API, and deployed to Heroku
- Wiki-style web app for families/groups to collaboratively write/edit their shared history full stack Ruby app using SQLite DB and deployed to Heroku
- Data-tracking web app, which interacts with users via email and text message full stack Ruby-on-Rails app, SQLite DB, Charts.js, Twillio and Mailer APIs, deployed to Heroku

Games

- Playable Settlers of Catan with full game logic and a data-driven, winning AI
 Java run locally with GUI
- Game of Simon that checks user input and notifies them of progress
 JavaScript, HTML, and CSS

Education

Amherst College

Graduated May 2015

BA in Economics and English

Amherst, MA

Junior spring spent at **University of Otago** in New Zealand

Other courses in: Computer Science, Philosophy, Mathematics, Greek, Chinese, and Russian

Saint Ann's School Graduated June 2011