

Julia Pearson

julia.pearson@gmail.com

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