Gianluca Paterson

gianluca.paterson@gmail.com

(240)-899-6146 Washington, D.C Full Stack Web Developer Portfolio: https://patersog.com

Github: https://github.com/patersog **LinkedIn:** https://www.linkedin.com/in/gianluca-paterson

SUMMARY

Full stack developer candidate skilled in writing, clean, testable code. Proficient in mobile-first responsive design and TDD. Experienced with modern tooling, and excited to pick up the right tools for the job.

SKILLS

ADVANCED: JavaScript, React, Git, GitHub, NPM, REST APIs

INTERMEDIATE: MongoDB, PostgreSQL, Mocha, Karma, ES6, Java, jQuery, HTML5, CSS3, Node.js, Java

BEGINNER: Python, Vue.js, Three.js, Yarn, C++

PROJECTS

Storytime: story-time.surge.sh | repo

Node , PostgreSQL (Knex) , React , Express, HTML5, CSS3

A full stack, story sharing application, with a mobile-first, responsive design intended to server a community of writers and readers who care about making something worthwhile.

Sort-n-Search: sort-n-search.surge.sh | repo

Vue, HTML5, CSS3

A front end project, leveraging the rendering power of Vue.js, to take users through the steps of sorting and searching algorithms.

Frames: frames.surge.sh | repo

Node , MongoDB (Mongoose) , React , Express, HTML5, CSS3

A full stack, shift scheduling application, directed at assisting managers in keeping track of and their work days, weeks, or months.

EXPERIENCE

Rideshare Driver, Self-Employed

December 2016 – Present

- Ensured a client friendly environment as indicated by a 4.93 star rating by being receptive and reciprocal to client requests and actions.
- Demonstrated ability to appropriately deal with unexpected circumstance in high-paced conditions through awareness and preparedness.
- Provided a safe and reliable medium for transportation by maintaining professional, confident attitude while driving.
- Assured that vehicle was clean and well maintained, by performing regular check-ups, washes, and oil-changes.

Field Canvasser, Work For Progress

Colorado Springs, CO, October 2016 – November 2016

- Worked to plan route logistics for delivering relevant content to prospective voters through team meetings, and group activity.
- Communicated daily with prospective voters to, logging relevant data into a data maintenance application, to be used in voter turnout projections.
- Actively engaged willing parties in conversation about prospective presidential candidates through knowledge about discussions.

EDUCATION

B.A Computer Science, Biochemistry

Colorado College

• Web Service Design, Database Systems, Introduction to Artificial Intelligence.

Thinkful Engineering Immersion

- Learned industry best practices, and efficient development focusing on HTML5, CSS, JavaScript, JS Frameworks (React, jQuery), and applications of data structures and algorithms.
- Developed and deployed mobile-first application, and collaborated several hours a week with a senior web developer.