

# Andrew Caldwell

917.250.1957

[Drewcaldwell@gmail.com](mailto:Drewcaldwell@gmail.com)

[Linkedin.com/in/caldwellandrew](https://www.linkedin.com/in/caldwellandrew)

[Github.com/drew23c](https://github.com/drew23c)

## OBJECTIVE

Eager developer with skills in Web development seeking a full stack web developer role in a startup company.

## SKILLS

React, Node, Express, PostgreSQL, AJAX, JavaScript, HTML5, CSS3

## PROJECTS

### ChatterBox(<https://github.com/drew23c/ChatterBox>)

TV application for live television messaging on the web.

- Displayed users online using Socket.io.
- Created the notification of joining and leaving chatrooms using Socket.io.
- Limited characters to 150 per message in CSS.

### Toll Estimate(<https://github.com/drew23c/Toll-Estimator>)

Estimate the amount spent on toll using a planned route.

- Built a database using PostgreSQL.
- Created the estimated time and route using HERE api.
- Designed the front-end using React, React-Redux, and Redux-Thunk.

## EXPERIENCE

### Visiting Nurse Service of New York, New York, NY

July 2004 -Present

#### *Technology Coordinator*

- Troubleshooted mobile devices such as tablets and smart phones for over 1000 nurses in the field.
- Installed and tested software for potential rollout to the nurses.
- Performed device upgrades every 3 or more years.

### C4Q (Coalition For Queens), Long Island City, NY

September 2017 - June 2018

#### *Full Stack Web Development Fellowship*

- Enrolled in an intensive 9-month, Google-funded software engineering fellowship with a 9% acceptance rate (out of 1500+ applicants) whose graduates are prepared with both technical and professional skills and have been hired as developers at leading companies such as Pinterest, JP Morgan, and Spotify.
- Gained hands-on experience with ReactJS, NodeJS, Git/GitHub, Data Structures, Algorithms, APIs, and tech principles and culture via both team/individual projects, code reviews, and pair programming.

## EDUCATION

### Queensborough Community College,

Associates in Computer Science, 2003