

# Nat Ventura

navillasa@gmail.com  
(404) 556-9207  
Atlanta, Georgia

[nat-ventura.net](http://nat-ventura.net) | [linkedin.com/in/nat-ventura](https://linkedin.com/in/nat-ventura) | [github.com/nat-ventura](https://github.com/nat-ventura) | [medium.com/@nat\\_ventura](https://medium.com/@nat_ventura)

---

Researching the rise of social media interfaces motivated me to pursue full stack development and software engineering. I'm seeking a fulfilling web developer position where I can continue to grow my logical problem-solving skills and offer my creative vision.

---

## Skills

Python	HTML5	Git	jQuery	Express	Test-Driven Development	React.js
JavaScript	CSS3	Linux	Node.js	PostgreSQL	Spanish bilingual proficiency	AWS/EC2

## Projects

Airspace App - [GitHub](#) - In Progress August 2017

- Built with Node.js, Express, WebSockets, jQuery, JavaScript, HTML/CSS.
- Implemented audience response platform that allows users to provide feedback and answer a host user's questions in real time.

BioLingual App - [GitHub](#) - [Demo](#) July 2017

- Built with JavaScript, jQuery, HTML/CSS, Adobe Illustrator.
- Designed and created an interactive anatomy map that translates the names of body parts and commonly associated symptoms using ApiMedic and the Google Translate API.

## Experience

Contributing Writer at Code Like a Girl July 2017 – Present

- Chronicles experiences with logical problem-solving in computer science and learning new web technologies at [medium.com/@nat\\_ventura](https://medium.com/@nat_ventura).
- Provides weekly updates relating to full stack development projects.

Research Fellow at Oberlin College June 2015 – May 2017

- Conducted an independent research project examining social media governance and user activism.
- Tracked the circulation of police brutality videos on Facebook and Twitter as case studies using Keyhole.

## Education

DigitalCrafts June 2017 – October 2017

Immersive Coding Bootcamp

- Sixteen-week full-time accelerated learning program.
- Curriculum covers Node.js, PostgreSQL, Express, React.js, HTML5, CSS3, and Amazon Web Services.

Oberlin College August 2013 – May 2017

Creative Writing, Bachelor of Arts