

# Tony Wong

📍 New York, NY | 📞 (646) 696 9616 | ✉️ [wongtonyb@gmail.com](mailto:wongtonyb@gmail.com) | 🌐 [tonybwong.com](http://tonybwong.com)  
✉️ [wongtonyb@gmail.com](mailto:wongtonyb@gmail.com) | 🔗 [linkedin.com/in/wongtonyb](https://www.linkedin.com/in/wongtonyb) | 🐙 [github.com/wongtonyb](https://github.com/wongtonyb)

## EDUCATION

---

<b>Fullstack Academy</b> , Software Engineering Immersive	October 2019
<b>University at Buffalo</b> , Bachelor of Science in Mechanical Engineering	May 2019

## TECHNICAL SKILLS

---

**Proficient:** JavaScript, Node.js, Express, React, React-Redux, Sequelize, PostgreSQL, HTML5, CSS  
**Knowledgeable:** React Native, Expo, GraphQL, Apollo, Prisma, Viro-React, O-Auth, Heroku, Travis, Github  
**Familiar:** Socket.io, Firebase, Progressive Web Apps, TDD (Testem, Mocha, Chai), Webpack, Babel

## PROJECTS

---

<b>postAR</b>   <a href="#">View Github</a>	October 2019
---	--------------

*Augmented reality mobile app for interactive message posting*

- Designed a mobile app that allows user to leave messages in an AR world for other users to interact with
- Personal role included handling all AR functions using Viro-React, UI/UX design with React-Native, client-server (AR-database) communication via GraphQL
- Technologies: Javascript, Node.js, React-Native, Viro-React, GraphQL, Apollo, Prisma

<b>Smile</b>   <a href="#">View Github</a>	September 2019
--	----------------

*Facial recognition mobile app build during an intense four-day stackathon*

- Designed a mobile app capable of detecting faces in live time, determining whether the subjects are smiling, and attaching a smiley emoji on their face if they are
- Technologies: Javascript, Node.js, React-Native, Expo-Camera, Expo-FaceDetector

<b>Rainforest</b>   <a href="#">View Github</a>   <a href="#">View Site</a>	September 2019
---	----------------

*Fully functional e-commerce website dedicated to selling books*

- Designed a full-stack e-commerce website with features including client-server interaction, O-Auth log-in, persistent user and guest cart, order history, Heroku deployment with CI/CD, checkout and payment
- Personal role included Google O-Auth Log-In, Heroku deployment with Travis CI, front-end React-Redux component and back-end RESTful architecture for displaying products
- Technologies: Javascript, Node.js, React, React-Redux, Sequelize, Express, PostgreSQL, Google OAuth, Stripe API, Heroku, Travis CI

<b>Motion Tracking Wearable Device</b>	January – May 2019
--	--------------------

*Wearable device capable of characterizing a patient's movements*

- Prototyped a wearable device programmed on an Arduino Nano for a medical manufacturing company
- Collected data for angular velocity, acceleration, heading, and heart rate with different sensors
- Interpreted raw data into meaningful information about human-motion with Matlab

## WORK EXPERIENCE

---

<b>CCM Consulting Group, Inc</b>	New York, NY
<i>Engineering Consultant Intern</i>	June-August 2015 / 2016

- Assisted engineers and project managers to efficiently meet deadlines on construction projects affiliated with major mobile telecommunication companies
- Prepared documents examined by the Department of Buildings –Work Permit, Cost Affidavit, etc
- Scheduled project examination appointments with Professional Engineers at Department of Buildings
- Monitored approvals of 100-200 accounts of incoming and outgoing projects

## INTEREST

---

Fitness, sports, cooking, traveling, video games, board games, Netflix bingeing, and everything food related  
“Learn, Share, and Create” – My Engineering Motto