# JOHN PHILIP

johnphilip283@gmail.com

github.com/johnphilip283

johnphilip283.github.io/website

in linkedin.com/in/john-philip/

**J** (914) 826-5190

### **EDUCATION**

#### **Northeastern University**

Boston, MA

B.S in Computer Science & Mathematics: May 2020

M.S in Computer Science: May 2021

**Related Coursework**: Graduate Human Computer Interaction, Object Oriented Design, Graduate Algorithms and Data

Activities: hackNY Alumni Advancement Board, NU Association for Computing Machinery Board

**Honors**: hackNY Fellow, NU Honors Program, Presidential Global Scholar, Dean's Scholarship

**GPA**: 3.6 / 4.0

## **COMPUTER KNOWLEDGE**

#### Languages

- JavaScript - CSS / SCSS

- Python- SQL- Java

#### Software / Tools

- React.js - Git

Node.jsReact NativeTensorFlowAWS SDK

# **INTERESTS**

- Socially conscious technology
- Teaching and education
- Bubble tea
- Machine learning
- Music

## **WORK EXPERIENCE**

**BuzzFeed**, Fullstack Engineering Intern, Remote Contractor New York City, NY | June 2019 - Present

Built an microservice for content editors to change site navigation tabs on BuzzFeed's homepage, using the AWS SDK, Node and React.

Implemented local caching and polling mechanisms, created a slackbot reliant on distributed messaging architecture, and developed a REST API to handle configuration update & storage logic.

Ensuring BuzzFeed's website's compliance with web content accessibility standards, following a11y best practices & guidelines.

## Wayfair, Fullstack Engineering Co-op

Boston, MA | January 2019 - Present

Integrated multiple data streams to help develop Wayfair's financial invoicing API, using React, GraphQL, PHP and SQL.

Maintained and fixed SQL processors responsible for charging Wayfair's inventory suppliers, using PHP and T-SQL.

# FX Digital, Ltd., Research and Development Intern

London, UK | July - August 2018

Developed Alexa skills utilizing PHP libraries for voice-based interaction models based on client specifications.

Integrated Discovery channel web viewer application for use in TV using Java and the Android TV SDK.

# **PROJECTS**

# Cognitive Toybox - React.js, AWS, PostgreSQL

Brooklyn, NY | July - August 2019

Utilized React, Amazon API Gateway, Amazon Cognito, and PostgreSQL to create an analytics dashboard for a startup that creates educational tools for low-income communities.

Scoped, delegated and executed on frontend work over 12 weeks, while leading a team of five engineers.

Wrote modularized components + styles in order to maintain consistent UI and UX throughout the application.