GUZMAN VIGLIECCA

Boston, MA 02215 \$\dightarrow\$ (669) 204 5778 \$\dightarrow\$ guzmanvigliecca@gmail.com www.linkedin.com/in/guzman-vigliecca \$\dightarrow\$ https://guzmanvig.github.io

EDUCATION

Northeastern University, Boston, MA

College of Computer and Information Science.

Sept. 2019 - May 2021

Master of Science in Computer Science.

GPA: 4.0

Related courses: Programming Design Paradigms, Mobile Development, Algorithms, Software Engineering, Machine Learning, Software Vulnerabilities.

Awards: Fulbright Scholarship.

Uruguay State University, Uruguay

Bachelor's Degree in Electronic Engineering.

Mar. 2011 - June 2017

Related courses: Object Oriented Programming, Behavior-based Robotics,

Real Time Embedded Systems, Numerical Methods.

TECHNICAL KNOWLEDGE

Languages: Java, Python, C, C++, Javascript, Dart

Frameworks: Android, ReactJS, Flutter, Express.js, Qt C++.
Software: AWS, Git, Android Studio, Unity, Matlab.

Systems: Linux, macOS, Windows.

WORK EXPERIENCE

Lattice Automation - United States

June. 2021 - Present

Software Engineer Co-op

• Developing software for synthetic biology applications. Doing mostly full-stack development, using AWS services for the backend and React for the frontend.

Northeastern University - United States

Sept. 2020 - May 2021

Graduate Teaching Assistant

- Teaching Assistant for the graduate course Mobile Development.
 - Supporting the professor by grading assignments, holding office hours, writing sample codes and other course-related tasks.

Amazon - United States

May. 2020 - August 2020

Software Development Engineer Intern

- Software Engineer Intern in Amazon's Alexa Health team. Developed a webapp in ReactJS that interacted with several AWS services and an Alexa Skill.
 - Setup and configured AWS services such as AWS Cognito, AWS DynamoDB, AWS Lambda, and others for the webapp backend.
 - Created an Alexa Skill that received queries from the user and interacted with the webapp to provide a response.

Ikatu - Uruguay

Sept. 2017 - July 2019

Software Developer

• Developed three Android applications related to home automation in Java.

- Created a JavaScript application that allowed one of the company's home controllers to interact with the Google Assistant (Assistant's App).
- Used the C++ SDK of a Multi-touch screen to develop the software of an interactive showroom.
- Proposed changes in the implementation of different technological products in order to make them compliant with the GDPR data protection european law.

Electric Vehicle Design - Uruguay

May - Sept. 2017

Assistant Engineer

- Worked in conjunction with Engineers and Ph.D.'s from the University of Río Cuarto, Argentina to design and build the control system of an electric car.
 - Developed the firmware of different micro-controllers in C that interacted with the sensors of the car and were used as the input for the control system.

Engineering State University - Uruguay

Aug. 2015 - Mar. 2018

Assistant Engineer and Mathematics Assistant Professor

- Assistant professor of undergraduate Analysis and Linear Algebra courses of the Mathematics Department, giving lectures and grading projects and tests, over the course of 5 semesters.
 - Assistant in the Electrical Department in a project that aimed to design and develop an autonomous platform to remotely sense water quality. Designed and developed part of the micro-controller's firmware in C.