# JULIAN LIOANAG

### **Computer Science Student**

@ julianlioanag@gmail.com

243 W End Ave, Green Brook, NJ

ngithub.com/jlioanag

in linkedin.com/in/jlioanag

### **EXPERIENCE**

## **TECDP Software Engineer Intern**

### Cigna

May 2021 - Aug 2021

- Philadelphia, PA (Remote)
- Migrated JBoss EAP SOAP service to Golang with REST API & SQLite for proof-of-concept.
- Designed web-app concept in Angular for tracking patients' HbA1c values.
- Integrated chatbot using Rasa ML model with Angular fron-
- Learned how to containerize a project with Docker.
- Participated in a corporate Scrum environment.

#### **NLP Research Assistant**

### **RPI Undergraduate Research Program**

- ▼ Troy, NY
- Co-authored two academic papers about improving SOTA data-to-text generation and a corpus for common-sense infer-
- Developed data correction post-processing scripts in Python.
- Performed 500+ subjective evaluations using Amazon Mechanical Turk.
- Formatted datasets for use in Google's BERT NLP model.

### Fullstack Developer

#### **Smartrider: Rensselaer Center for Open Source**

Jan 2020 - Present

- ▼ Troy, NY
- Co-founded an open source, all-in-one transportation app for RPI students on Android, iOS, and web.
- Released a stable prototype with Flutter frontend and Firebase back-end.
- Created prototype UI for shuttle and bus scheduling panels using Flutter widgets.
- Designed architecture for bus and rideshare models using Business-Logic Components (BLoC) pattern.
- Created REST APIs and noSQL database for bus location functionality.
- Built Firebase cloud functions for student-run ridesharing service using Hypertrack SDK.

### Programming Team Member

#### **FRC Team 41 Robotics**

₩ Sep 2015 - May 2019

- Warren, NJ
- Worked on a 3D-printed drone using Autodesk Inventor and Raspberry Pi Zero W.
- Developed a touch screen GUI with Tkinter for an intuitive driver station used in competitions.
- Built HTML, JS & CSS front-end for a team-scouting application that analyzed 200+ teams at tournaments.
- Taught basic C++ programming to 10+ new members.

### **EDUCATION**

### **B.S.** in Computer Science

### Rensselaer Polytechnic Institute

- GPA: 3.49/4.00
- Courses: Data Structures, Fund. of CS, Computer Organization, Intro to Algo., Software Documentation & Design, Principles of Soft-

### LEADERSHIP

#### Webmaster

#### **RPI Philippine American League**

### Social Chair

### **RPI Philippine American League**

▼ Troy, NY

- Participated in weekly executive board meetings to discuss club status, develop future plans, and reflect on accomplished material.
- Led club-wide activities for general body meetings of 20+ participants.
- Organized intercollegiate event of 30 participants between Filipino culture clubs.

## **PROJECTS**

#### **FakeBlock**

- A deepfake detection browser-extension made with TypeScript and Tensorflow.
- Worked in a 4-man team using Scrum methodology.
- Created script for injecting collapsible DOM elements into websites.
- · Designed dynamic results page UI with React and material-ui.

## **SKILLS AND TOOLS**

- Languages: Python, TypeScript, JavaScript, C/C++, Dart, Golang, Java
- Tools: Git, Firebase, React, Angular, Flutter, Amazon Mechanical Turk