# ANDREW LUBINGER

(216)630-6996 | amlubinger@gmail.com | andrewlubinger.dev

# EDUCATION

## The Ohio State University | August 2017 - May 2021 (Expected) | 3.39 GPA

Pursuing a bachelor's degree in Computer Science and Engineering with a specialization in Software Engineering.

# EXPERIENCE

## JPMorgan Chase & Co. | Summer 2020 | Software Engineer Intern

Designed and developed an Android app to solve current challenges faced by a local nonprofit.

#### West Virginia University | Summer 2020 | Software Engineer

Created a mobile app (iOS & Android), titled WVU Involved, designed to increase student involvement at WVU while addressing pandemic-created issues by presenting organizations and events in a simple and familiar swiping format.

### MIM Software | Summer 2019 – Spring 2020 & Fall 2020 | Software Engineer Intern

Developed features and fixes for internal Ruby on Rails task management website. Implemented site-wide redesign with Bootstrap. Integrated Google's Safe Browsing API.

#### Hyland Software | Spring 2017 | High School Senior Project

Programming experience, company experience, and extensive learning opportunities.

### Superior Beverage Group | Summer 2018 | Seasonal Warehouse Associate

Moved products at a fast pace and communicated with the team. Trained 5 new-hires during the season.

# PROJECTS

## Hack OHI/O 2019 | Fall 2019

Created a smart pill dispenser linked with a Ruby on Rails web app which dispenses medication as scheduled, sends text notifications, and maintains the supply. Awarded third place overall.

#### Motivating Reminders | Fall 2018 – Spring 2019

Designed and developed iOS reminders app with emphasis on mental well-being. Includes time management, intelligently applied motivational messages, and an extension.

#### Hack OHI/O 2018 | Fall 2018

Developed an iPhone app to encourage and simplify student involvement in campus organizations.

#### Personalized iPhone App | Fall 2017 – Spring 2018

Programmed a personalized iPhone app for a close friend using Swift. Features included background music, local notifications, date management/calculations, and photo management.

## Science and Engineering Fairs | 2014 – 2016

Developed a Java program that can guess which person wrote a paragraph based on writing style and analytics. Developed an iOS app that accesses the user's location to help them decide if they should switch their home or business to solar or wind power. Received awards and recognition.

# SKILLS

Languages | Ruby, Swift, Java, Kotlin, Python, JavaScript, C++, C#, C

Technologies | Rails, Bootstrap, MariaDB, Xcode, Android Studio, Unity, Mercurial, Git, Arcanist