Trevor Bland

Computer Scientist

Orlando, 32828 FL, USA

+18133136869

ttps://repopit.dev

https://github.com/trebland

@ bland.trevor96@gmail.com

US Citizenship

Spoken Languages

English (Native)

Mandarin (Conversational)

Polish (Beginner)

Languages

 \mathbf{C}

С#

Java

Python

Dart

HTML

JavaScript

CSS

PHP

C++

NoSQL

SQL

Frameworks

React

Flutter

NodeJS

Material-UI

Bootstrap

Technologies

Unity

AWS

Unreal

Education

B.S. Computer Science,

2016 - 2020University of Central Florida Orlando, FL The Hong Kong Polytechnic University Hong Kong

B.S. in Computer Science

2015 - 2016Hillsborough Community College Plant City, FL

A.S. in Computer Science

Experience

August 2019 – Android Developer

National Metering Services, Inc.

January 2020 • Developed MVP (Minimum Viable Product) to show Head Office the value of an assistive meter installation service.

• Applied LAMP to develop web components for intraoffice use.

• Boosted productivity through Agile methodology

June 2018 -January 2019 Help Desk Technician

RTC Group, Inc.

resolution of client issues

• Utilized SQL, RealVNC, and FTP to ensure a well-done and timely

• Assessed issues with software or hardware through nightly use of

standard QA and cycle testing

• Improved analytical skills by solving client issues delivered via e-mail

or phone

Projects

Summer 2020

Repopit.dev

Front-End Development

Web portfolio to show previous work and host additional projects under various sub-domains.

React and Material-UI GitHub and AWS https://repopit.dev

Fall/Spring 2019-2020

Operation Portal

Full Stack with Mobile App

Data driven website with mobile application designed to assist Orlando Children's Church in providing aid to at risk youth in the Orlando area.

.NET, PostgreSQL, React and Flutter

GitHub and AWS

App and Google Play Store (under Operation Portal)

Fall 2019 **FocusPocus** Flutter Mobile App

Flutter application designed to manage your time using the Pomodoro

Technique.

MongoDB, Express, React, Flutter and NodeJS

GitHub and AWS