BRIAN PURGERT

SOFTWARE DEVELOPER

216-310-7044 5115 N Socrum Loop Rd Apt 21 Lakeland Fl 33809

216-310-7044 BrianPurgert2@gmail.com Loop Rd Apt 21 LinkedIn.com/in/Brian-Purgert/ GitHub.com/BrianPurgert/

SKILLS

- Ruby
- JavaScript/TypeScript
- React/Vue
- Python
- Java
- Git/SVN

- Azure (DB, Active Director)
- Extract, Transform, Load (ETL)
- Database Design
- API Development
- Game Development

- Office 365 Administration
- IP Phones/Asterisk
- Cisco Switch Management
- FortiGate Firewall
- WatchGuard Firewall
- Adobe Suite

PROJECTS

Space Bike

Chrome Extension - GitHub.com/BrianPurgert/Twixer

2019 – 2020

Created a Chrome extension using React that improves the viewing experience on twitch.tv

Ruby Discord Creator of the official Ruby Discord server, with over 6,000 members.

2010 – 2011

2018 - 2023

• Developed/Published Space Bike on the Google Play Store with over 250,000 installs. Gameplay videos.

WORK EXPERIENCE

Capitol 50 Consultants Inc, Software Developer - Cleveland, OH

2017 - 2022

- Created a price comparison app that compared product list on GSA Advantage
- Created a customer-facing site with Nuxt.js, Vuetify.js and Firebase.
- Created a REST API to do data fetching and automations using Ruby, using Gems like Nokogiri, Mechanize, Roda, Sequel.

Capitol 50 Consultants Inc, Senior Systems Engineer - Cleveland, OH

2011 - 2022

- Set up and managed on-premise systems and cloud infrastructure. Including migrating and on premises Active directory to Azure.
- FortiGate Firewall Setup with PBX IP phones.
- Set up Windows Local Domain Network with Active Directory, Redirected Folders, Exchange 2010, Radius Authentication for Wireless, Integrated WatchGuard XTM VPN for external access.
- Set up an internal asterisk server for Internal and External IP Phones.

Nationwide Insurance, Application Developer Intern - Columbus, OH

Summer 2014

- I collaborated with teammates to upgrade a web application from static layout to responsive layouts.
- Created test automation scripts in Ruby.

RESEARCH & LEADERSHIP

Senior Design Smart Diaper

Fall 2014

- Designed a Smart Diaper that notifies parents when a child's diaper needs changing. <u>IEEE Presentation</u>
- Developed an Android application using the Android SDK(Java) to connect to the Smart Diaper via Bluetooth LE.

Treasurer, Institute of Electrical and Electronics Engineers

2013 - 2014

• Allocated funds for multiple student projects.

Project High Flight, COMM & GPS Project Leader - Miami University

2012

Managed electronics team which oversaw tracking & retrieving the payload.

EDUCATION

Miami University, Engineering, and Applied Science

2011 – 2016

Bachelor of Computer Science and Computer Engineering