

### software developer

#### contact

dschmaryl@gmail.com dschmaryl.github.io github: dschmaryl

#### skills

proficient

TypeScript

React

React Native

Python

Flask

**Pandas** 

Git

Linux

comfortable

HTML/CSS

C#

SQL

familiar

Java

Go

С

Ruby

### summary

JavaScript and Python Developer with great problem solving abilities and programming skills looking to join a team and contribute to the development of interesting software. Passionate techie who loves Linux and loves learning new programming languages and frameworks.

# experience

#### **Millennium Systems International**

Parsippany, New York

Software Developer

2019-Present

- Built and maintained numerous reports using the Telerik reporting framework along with SQL and C#
- Wrote many scripts in Python to increase the development speed of developers working on reports

# selected projects

#### **BlackJack Trainer**

google play/blackjack-trainer

Mobile app for practicing basic strategy

Apr. 2018

- Built a BlackJack training app using TypeScript, React Native and Redux
- Implemented Redux Persist for saving the app state
- Facilitated analytics with Firebase

**Pomodoro Timer** github/pomodoro-timer

Mobile app for using the Pomodoro technique

Aug. 2018

- Designed an open source timer app for Android using React Native and Redux
- Utilized push notifications for alerts the when app is in the background

#### **Golf Handicap Estimator**

github/golf-handicap-estimator

Web app for estimating a golfer's handicap index

Jan. 2018

- Simplified the USGA algorithm to estimate handicap based on total scores alone
- Built the single-page app using TypeScript, React, Redux, and styled-components for CSS styling
- Published to Github Pages using the gh-pages module

Golf Stats github/golf-stats

Web app for tracking personal golf statistics

Aug. 2016

- Developed RESTful API using Python and Flask, with SQLAlchemy and PostgreSQL
- Created the frontend using Jinja2, HTML/CSS, JavaScript and BootStrap
- Currently building a new frontend using TypeScript and React

## education

**B.A.** in Mathematics

**Binghamton University**Binghamton, New York

Member of the Pi Mu Epsilon Mathematics Honorary Society

Relevant Coursework: Graph Theory, Linear Algebra, Financial Math, Economics

2012