Peter (Rocky) Villano

rvillano.ideacenter@saej.in saej.in linkedin.com/in/pvillan/ (574)-855-9777 Granger, IN 46530

PROFESSIONAL EXPERIENCE

IDEA Center, University of Notre Dame

Independent Software Consultant

March 2024 - Present

- Developing a boutique volunteer management app using React on Supabase
- Collaborating on an ethical social media app
- Parametrically generated unique name placards for 3D printing

Center for Research Computing, University of Notre Dame

Assistant Research Programmer - Wellbeing at Work

July 2019 - April 2021

- Organized a series of lightning talks to facilitate interdepartmental knowledge transfer
- Empowered client to resolve issues independently with expressive administrative tools
- Designed dynamic visualizations for instant feedback in a React Native app
- Implemented a RESTful API with integrated JSON Schema validation

Computer Graphics and Visualization Lab, Purdue University

Honors Research Project (for credit)

Jan 2019 - May 2019

- Created automatic statistics generator that integrated Python and Excel
- Contributed to an Android app, using camera and networking APIs in Java

Center for Research Computing, University of Notre Dame

Undergraduate Research Assistant (Summer)

May 2017 - Aug 2018

- Developed Android app used for machine learning data acquisition in Java
- Implemented an image upload server backend API using PHP and SQL
- Programmatically generated insightful visualizations in Python

Engineering and Science Computing, University of Notre Dame

Computer Consultant (Summer)

June 2013 - Aug 2016

• Collaborated with students, professors, and staff to solve IT problems

LEADERSHIP EXPERIENCE

BoilerMake Hackathon, West Lafayette IN

Event Planner, Social Media Manager

Jan 2016 - Dec 2019

• Directed advertising that attracted 1600 applicants to Purdue's premier hackathon

Boy Scouts of America, Troop 572, Granger IN

Eagle Scout June 2008 - June 2015

• Lead a team of twenty in the construction of concrete telescope platforms

EDUCATION

Purdue University, West Lafayette, IN

B.S. in Computer Science Honors; Minors in Mathematics & Psychology

May 2019

- Overall GPA: 3.2; Major GPA: 3.7
- Intro. Computer Animation: Created color-blind gaming accessibility utility
- I/O (workplace) Psychology: leadership, inclusivity, and positive work environments

TECHNICAL SKILLS

Proficiencies: Bash, C, C++, C#, Django, Docker, Git, Grafbase, Java, JavaScript, Linux, NGINX,

OpenSCAD, Postgres, Python, React, SQL, Supabase, Typescript

Misc. Skills: 3D Printing, Safe Cracking, Wilderness Survival, Poetry