Permanent:

**Daniel Burger** 

8604 Creekwood Ln Indianapolis, IN 46236

burger5@purdue.edu (317) 450-8229 Campus: 314 Sylvia St West Lafayette, IN 47906

### Education

Purdue University, West Lafayette, IN

Bachelor of Science in Computer Engineering

Minor: Psychology

GPA: 3.48 / 4.0 May 2021

## **Work Experience**

Northrop Grumman - Melbourne, FL - Electronics & Payload Intern

May 2019 – Aug 2019

- Active DoD Secret Security Clearance
- Researched Docker and containerization for use in running tests in parallel to cut down on total test execution time and increase efficiency of resources
- Presented to 40+ coworkers on Docker and how it is a solution to many problems facing our team
- Integrated Docker into the existing subsystem testing architecture to isolate subsystem tests

Greek's Pizzeria - Fishers, IN - Pizza Delivery Driver & Cook

May 2016 – Aug 2018

- Delivered 10+ orders a night to houses and businesses in the surrounding area
- Produced menu items and watched ovens to pull food out when fully cooked

Bishop Chatard Junior IntenCity Camp - Indianapolis, IN - Camp Counselor

June 2015 & 2016

- Organized activities for 20+ children ages 7 to 10 to involve them in community service
- Oversaw volunteer service trips to locations like the local library and retirement home

# Leadership and Involvement

The Crazy Monkeys Improv Group, Purdue University, Treasurer

Sept 2017 – Present

- Budgeted \$18,900 for use in booking shows and advertisement to advance club success
- Perform free comedy shows in front of hundreds of students throughout the school year
- Manage advertising through graphic design in social media and posters for upcoming shows

Boiler Gold Rush, Purdue University, Team Supervisor

Nov 2018 – Aug 2019

- Completed 11+ trainings for a mid-level leadership role in Purdue's student orientation program
- Trained 10 students to be effective in leading new students in academic and social activities

### **Project Experience**

Thermocouple Data Analysis, Purdue University

Spring 2018

- Developed an algorithm that locates parameters within thermocouple data to determine quality
- Designed the algorithm in MATLAB that identified time constants in any given data set and found the regression model from plotting time constant versus price

#### **Achievements**

Nominated for SigEp Balanced Man ScholarshipMar 2019Nominated for and attended EMV Sophomore Leadership RetreatSep 2018Eli Shay Electrical Engineering Scholarship RecipientJul 2018

#### Skills

Programming languages: C, Python, MATLAB, HTML & CSS, Javascript

Software: Adobe Photoshop & Premiere Pro, Bootstrap, Linux/Unix, git, Docker

Soft skills: Public speaking, leadership, goal-oriented