

Noah G. Dorfman

145 Morris Avenue | Pitman, New Jersey, 08071 | (856) 381-1006 | n.dorfman00@gmail.com
US Citizen | Secret Security Clearance | www.noahgdorfman.com

Education

Georgia Institute of Technology | Atlanta, GA

Bachelor of Science in Computer Engineering, GPA: 3.2

August 2018 – Present

Expected Graduation, December 2021

Rowan University | Glassboro, NJ

Dual-Enrollment Transfer with 30 Credit Hours, GPA: 3.6

August 2016 – May 2018

Relevant Experience

Georgia Tech Solar Racing (Nationally Competitive University Team) (VIP Research)

Fall 2018 - Present

- **President / Executive Board Member**

24/7 dedication

- Leading a radically growing, engineering project team of 70+ students
- Actively pursuing improved sponsor relations resulting in an increasing, six-figure, annual budget
- Coordinating team's second cross-country race – 20 days, 5000 miles, 16 students

- **Race Operations Director / Executive Board Member**

15 hours per week

- Developed strategy for 5 Mock Races with race teams of 10-15 members
- Designed service to store JSON models on a server for GTSR's MATLAB strategy suite, SRSim
- Organized refactoring of SRSim to improve manageability, usability, and performance

- **Powertrain Sub-team**

10 hours per week

- Responsible for one of the most efficient EV powertrain systems in the world
- Designed a new CAN bus junction board to efficiently route the power train CAN line
- Built a dashboard box from foam core and Kevlar polycarbonate to organize all low voltage systems
- Designed a TIVA breakout / GPIO board for prototyping and testing of solar car electronics

Software Integration and Testing Engineer (Intern)

Summer 2019

Lockheed Martin RMS (Moorestown, NJ) / AEGIS Radar MMSP Group

40 hours per week

- Tested software changes for complex, signal processing architectures using BASH and C++
- Designed an Arduino-based radar and interceptor-missile system for a supplemental intern group project

LEGV8 Processor Design Project (Small Team-Based)

Spring 2018

Computer Architecture Course (Rowan University)

5 hours per week

- Designed a functional processor using a subset of ARM processor instructions to run on a DE0 FPGA Board
- Implemented the data path, control unit, and all individual components (memory, program counter, ALU, etc.)
- Lead group, delegating individual task assignments to 3 team members

Escape Room South Jersey | Glassboro, NJ | Collingswood, NJ

June 2017 – August 2018

Electronic Puzzle Engineer

15 hours per week

- Optimized the host position's tasks by automating room functions for easier control
- Developed unique puzzles with Arduino and electronics for 5 room attractions

Morse Code Translator Machine (Individual)

Fall 2017 - Summer 2018

Glassboro Historical Society / Train Depot Restoration Committee

- Simplified learning of Morse Code for visitors of the train station/museum
- Developed a parsing algorithm based in Python for incoming Morse code (GPIO input) using a Raspberry Pi

Skills

Software: C/C++, Python, Assembly, Web Development, Linux, Git, Unity

Hardware: Embedded Systems, Arduino, PCB Design, Soldering, Benchtop Equipment, Verilog, FPGA

Wetware: Project Management, Technical Reports, Datasheets, Schematics, Public Speaking, Event Logistics