

■ palmerco.work@gmail.com | ★ www.palmer.work | 🛅 palmerco | US Citizen

Experience

Northrop Grumman Redondo Beach, California

Principal Systems Engineer

• Claim to fame: programming scripts to replace time-consuming processes

- Enlightened team members on radio frequency principles and coding practices
- Simulated and tested system capabilities using MATLAB
- Implemented system engineering V-Model for a large set of requirements
- Constructed requirement verification documents
- · Co-lead 2021 Summer Interns assignments

Dynetics - A Ledios Company

Electrical Engineer II

• Claim to fame: Modeling and Simulating radar capabilities in MATLAB and Simulink

- Project manager for TMAP technical support tasks
- Project manager and developer for a signals analysis task
- · Performed research and analysis of EW platforms
- Added advanced functionality to a MATLAB/Simulink radar scan GUI
- Generated unit tests for C++ Mex S-Functions
- · Interfaced air-to-surface capabilities into a Simulink model
- Managed office's social committee events

Air Force Institute of Technology (AFIT)

Electrical Engineering Intern

- Claim to fame: coding M-Ary PSK and M-QAM modems in MATLAB
- Configured Windows and Linux OS for students
- Integrated DSSS and CDMA techniques into modems in MATLAB
- · Studied the effects of physical layer algorithms on software defined radios
- · Wrote reports in LaTex regarding communication research

Technical Strengths

- 8 Yrs MATLAB – coding algorithms for radar systems, comm systems, UI development, and data trending
- TortoiseSVN/Git implementing version control software 4 Yrs
- Signal processing understanding RF mixing, sampling, filtering, and modulation 6 Yrs
- Networking understanding TCP/IP, UDP, DHCP, DNS, NAT, VPN, Unix/Linux, Windows 2 Yrs
- Python interfacing Excel applications, UI development, and data trending 1 Yrs
- 1 Yrs **C & C++** – coding mex functions, DLL wrappers, and QT-based GUIs
- 3 Yrs **Simulink** – modeling high fidelity radar systems, embedded MATLAB, and s-functions
- **DOORS** tracking requirements for large scaled projects 1 Yrs
- 1 Yrs HTML/CSS – personal website development
- **LaTex** writing graduate school reports and AFIT reports 1 Yrs

Education

Wright State University Dayton, Ohio

M.S., Electrical Engineering

- · Signal processing and communications track
- Combined B.S./M.S. degree program
- GPA: 4.0

Wright State University Dayton, Ohio

B.S., Electrical Engineering

• Senior Design Project: UAV Automated Detection System

- · General Studies Honors
- GPA: 3.82

NOVEMBER 30, 2021

Aug. 2017 - Apr. 2018

Aug. 2013 - Apr. 2017

Nov. 2020 - Nov.2021

Dayton, Ohio

WPAFB, Ohio

Nov. 2015 - Dec. 2017

Dec. 2017 - Aug. 2020