Michael Pratt

CONTACT Information 2106 Woodbury Drive Hillsborough, NC 27278 mobile: (919) 271-4250 e-mail: michael@pratt.im web: github.com/prattmic

OBJECTIVE

To expand my knowledge of low-level and embedded systems through internship experience.

EDUCATION

North Carolina State University, Raleigh, North Carolina

B.S. Computer and Electrical Engineering

August 2011 – present

- Expected graduation date: May 2015
- Current GPA: 4.00/4.00

EXPERIENCE

Aerial Robotics Club, North Carolina State University

Hardware and Software Systems Engineer

August 2011 – present

- Develop and maintain hardware and software solutions for unmanned aerial systems
- Synthesize subsystems into a complete, autonomous, unmanned aerial system
- Active developer of computer vision based automatic target recognition software
- ullet Developed autotracking system for unattended ground-to-plane communication
- Payload operator for 2012 team at the AUVSI Student Unmanned Aerial Systems competition

Orange County Schools, Hillsborough, North Carolina

Information Technology Intern

January - June 2011

- Maintained and repaired school computers and network
- Assisted in initial implementation of computer ghosting system
- Worked independently to solve IT issues

Personal projects and open source contributions can be found at github.com/prattmic, including F4OS, a real-time operating system developed for ARM Cortex-M4 processors, featuring real-time task scheduling, memory management, IO abstraction, and more.

Programming Software C, Python, ARM Assembly, Go, Bash, SQL Linux, Git, GDB, LATEX, HTML, CADsoft Eagle

OTHER PROFESSIONAL EXPERIENCE Technician, North Carolina State University

• Tackled time-sensitive independent and group photo assignments

Community Involvement Boy Scouts of America, Durham, North Carolina

Member and Eagle Scout

August 2004 – June 2011

August 2011 – May 2012

- Designed and carried out a plan to improve an elementary school nature trail
- Earned Eagle Scout Award in October 2010

Senior Patrol Leader

Photographer

January 2010 – January 2011

- Led troop meetings, activities, and leadership council
- Actively worked with troop members to solve interpersonal conflicts

Relevant Coursework

- Microelectronics, Linear Systems (in progress)
- Electric Circuits I and II
- Computer Systems Programming (C)

Honors and Awards Dean's List, North Carolina State University, Fall 2011 and Spring 2012

Goodnight Scholarship, North Carolina State University, 2011

People Helping People Scholarship, NC State Employees' Credit Union, 2011

Eagle Scout Award, Boy Scouts of America, 2010

References Available upon request.