

Kevin.Pickard@Colorado.edu | 720-314-0492

### **EDUCATION**

# UNIVERSITY OF COLORADO BOULDER

B.S. MECHANICAL ENGINEERING, MINOR IN COMPUTER SCIENCE Expected May 2016 | Boulder, CO Cumulative GPA: 3.0

#### SKILLS

#### **PROGRAMMING**

C/C++ • C# • Java Matlab • Mathematica LabView • LATEX • Android Web Design • SQL

## ENGINEERING DESIGN/TESTING

System and part design • Prototyping Machining • SolidWorks • EES Arduino/RedBoard • Sensor Deployment

#### INFORMATION TECHNOLOGY

Windows • Linux • Mac OSX Active Directory • Networking Software Package Deployment System Monitoring

### COURSEWORK

Operating Systems
Computer Systems
Data Structures
Mobile Application Development and
Security
Unix Tools and Scripting
Engineering Design
Testing/Data Collection
Data Analysis
Statics and Dynamics
Fluids, Thermodynamics
Heat Transfer
Materials
Manufacturing
Systems Analysis

### LINKS

Github:// kevinjpickard LinkedIn:// kevinjpickard Website:// www.kevinjpickard.com

Computational Methods

Circuits and Electronics

### **EXPERIENCE**

# INTEGRATED TEACHING AND LEARNING LABORATORY AND PROGRAM | LAB ADMINISTRATOR

August 2013 - Present | Boulder, CO

- Investigated and implemented robust, flexible, and efficient solutions for software package deployments
- Developed upgrade and maintenance packages for deployment on network servers and clients
- Configured network assets, including DNS and DHCP services, Group Policy settings, and network OUs (Active Directory)
- Worked effectively in a high workload, high distraction environment both independently and in teams (Up to 5)
- Investigated problems and independently found and implemented solutions to domain issues

### DESIGN BUILD FLY TEAM, UNIVERSITY OF COLORADO BOULDER | PROJECT MANAGER, SYSTEMS ENGINEER,

MISSIONS/OPTIMIZATIONS ENGINEER, FINANCIAL OFFICER, ADVISOR August 2012 - Present | Boulder, CO

- Effectively managed and organized a large team of engineers (30 40 Engineers)
- Successfully applied for and received several grants and sponsorships
- Prepared detailed, professional design reports describing the entire engineering process, from the conceptual design through the prototyping, testing, and final building phases
- Created and delivered regular presentations in front of large audiences both alone and in teams
- Designed and executed effective testing procedures for many aspects of a complex system as well as analysis of the collected data
- Interfaced with industry engineers, competition officials, and university professors
- Learned challenging lessons in both project management and system design

# UNITED STATES BUREAU OF RECLAMATION, DEPARTMENT OF THE INTERIOR | ENGINEERING INTERN

June 2012 - August 2013 | Lakewood, CO

- Conducted research and analysis in a laboratory environment with proper testing techniques and protocols
- Operated and maintained an ion chromatograph for the determination of chemical compositions of samples
- Operated computer-controlled Instron material testing machines along with heavy machinery
- Observed, assisted, and collaborated with experienced, highly trained, professional personnel

### **MEMBERSHIPS**

Society of Automotive Engineers, American Institute for Aeronautics and Astronautics, American Society of Mechanical Engineers, Theta Tau Professional Engineering Fraternity, SAE Baja Competition Team, CU Hackers Educational Group