# CHRISTIAN GUERRERO

504 Due West Ave. • Madison, TN 37115 • cguerrero@hmc.edu • 615-775-7215

#### **EDUCATION**

B.S. Engineering (Emphasis: Aeronautics & Astronautics) | May 2016

Senior GPA: 3.43 Major GPA: 3.00 Overall GPA: 2.82

Harvey Mudd College, Claremont, CA

• Dean's List Spring, Fall 2015, Spring 2016

#### Relevant Coursework

Differential Equations/Linear Algebra II • Fourier Series/Boundary Value Problems • Intro to Engineering Systems • Intro to Computer Science • Principles of Computer Science • Autonomous Robotics Navigation • Experimental Engineering • Continuum Mechanics • Structural Mechanics • Fluid Mechanics • Theoretical Mechanics • Intro to Compressible Flow • Advanced. Transport Phenomena • Management of Technical Enterprise • Ethical Issues in Science & Engineering • Public Speaking

# **SKILLS**

Programming Languages: C/C++, Python, MATLAB, Java, Git, Prolog, LabVIEW, SQL, JavaScript, HTML Software: Linux, Xcode, Visual Studio, Pro-Engineer/Creo, Igor Pro, COMSOL, OpenRocket, Microsoft Office Other: LaTeX, Bread-boarding, Optical Alignment, Ham Radio License, Power Tools, Bilingual (Spanish)

#### PROJECT EXPERIENCE

**Aerospace Corporation -** Harvey Mudd College Clinic Project (team of 5)

Fall 2015 – May 2016

- Worked on enhancing the graphical features of the Satellite Orbit Analysis Program (SOAP) as part of an industry-sponsored project using C/C++, Visual Studio, qt, and Cmake
- Implemented realistic smoke into a standalone qt application as one of the final deliverables
- Presented poster and results to students, faculty, and guests at Harvey Mudd College during Presentation's Day
- Presented results to high-level managers at the Aerospace Corporation

# **Bicycle Wheel Deformation** – Final project in *Structural Mechanics* (team of 2)

Spring 2015

- Simulated physical deformations by extending 2D MATLAB code for the Direct Stiffness Method into 3D
- Validated 3D model by analyzing deformation on a bicycle wheel
- Created physical deformations by adjusting spoke tensions, which were calculated by measuring frequencies

#### **Rocket Building & Flying -** Final Project in *Experimental Engineering* (team of 4)

Spring 2015

- Successfully built, flew, and recovered a Barracuda rocket using 3 different motors
- Calibrated pressure sensors used, analyzed flight data, and presented results to students, professors, and guests

#### **Robot Programming**

Autonomous Robotics Navigation (team of 2)

Spring 2015

- Implemented odometry localization, point-tracking, and particle filter localization on a Dr. Jaguar Lite robot
- Placed 2<sup>nd</sup> in a team competition (team of 6)

Robotics Lab (team of 2)

Spring 2014

- Programmed an AR Drone 2.0 to be controlled with hand gestures using Python, ROS, and a Leap Motion
- Implemented line tracking, laser-based navigation and image processing w/Kinect Camera and Rumba robots

# **Pool Game -** Final Project in *Introduction to Computer Science* (team of 2)

Fall 2012

- Created a visually realistic pool program that used visual python programming
- Used classes, recursion, and an incorporated physics module that allowed for realistic game-play

#### RESEARCH

Aerospace Engineering Research Assistant - University of Illinois at Urbana Champaign Summer 2014

- Debugged and optimized GSAD, an Algorithmic Differentiation program in C++ that exploits matrix sparsity
- Updated outdated CubeSat CAD files using Creo Parametric 2.0/Pro Engineer
- Aided in the construction and preparation of carbon fiber panels for CubeSat
- Obtained a Ham radio license

# Physics Research Assistant - Pomona College

Summer 2013

- Assisted in the construction, optical alignment, and maintenance of a low-cost Adaptive Optics (AO) system
- Installed and tested Linux OS and imaging cameras for use in the AO system
- Developed a Python script that updated users on the AO system status

#### **WORK EXPERIENCE**

#### Contractor Assistant - Revision Homes - Nashville, TN

Summer 2015, Summer 2016 – Present

- Worked with and applied structural and materials engineering principles in real-world situations
- Gained home remodeling work experience in electricity, plumbing, framing, ceramic tile, among other areas
- Acquired machine-shop experience using power/hand tools

#### **LEADERSHIP**

# **Teaching Assistant - Harvey Mudd College - Physics Department**

Fall 2014

• Assisted 20 students with in-class problems and experiments in a materials science physics course

# **Summer Institute Mentor - Harvey Mudd College - Office of Institutional Diversity**

Summer 2013

- Mentored 25 students to transition to the academic rigor of Harvey Mudd College
- Facilitated workshops on diversity and privilege with Harvey Mudd staff
- Held daily meetings with 7 students

**Student Activist** 

Spring 2013

• Awarded the *Claremont Colleges Chicano Latino Alumni Association Book Award* scholarship for lobbying Tennessee congressmen to anti-immigrant bills

# PRESENTATIONS & PUBLICATIONS

Presentations

Summer-Fall 2014

• Presented oral and poster presentations on "Exploiting Matrix Sparsity for Faster Algorithmic Differentiation Techniques," **Guerrero**, C. at the Illinois Summer Research Symposium and at The Southern California Conferences for Undergraduate Research (SCCUR)

Publications Summer 2014

• "KAPAO First Light: The Design, Construction and Operation of a Low-Cost Natural Guide Star Adaptive Optics System," Severson, S., Choi, P., et al., **Guerrero, C.**, Proc. SPIE 9148, Adaptive Optics Systems IV, 914839 (July 21, 2014); doi:10.1117/12.2056961; http://dx.doi.org/10.1117/12.2056961

# PROFESSIONAL DEVELOPMENT

Fall 2014 – Present

Society for Advancement of Chicanos/Hispanics and Native Americans in Science (SACNAS) Member