## Carla J. Becker

carla.joy.becker@gmail.com (256)348-6748

**EDUCATION** Harvey Mudd College (HMC), Claremont, California Expected May 2018

B.S. Physics, B.S. Chemistry

Randolph School, Huntsville, Alabama

May 2014

Valedictorian

### **PROJECT EXPERIENCE**

### **Engineering Researcher**

HMC Department of Engineering

Jan 2017 – present

Supervisor: Prof. Matthew Spencer

• Developed simulations of tunnel field effect transistors (TFETs) to determine their physical plausibility

### Howard Hughes Medical Institute Student Fellow

**HMC** Department of Chemistry

Jan 2016 - present

Supervisor: Prof. Whitney C. Duim

- Performed single-molecule super-resolution fluorescence microscopy with the goal of modeling the aggregation of the mis-folded protein involved in Huntington's disease
- Helped build microscope and develop imaging process for characterizing aggregation

### Student Body Senate Chair

Associated Students of Harvey Mudd College (ASHMC)

Mar 2016 – present

- Lead twice-weekly meetings of 30-50 people
- Regularly presented to faculty, administrators, and board of trustees
- · Envisioned, organized and executed initiatives, events, and projects for the student body's benefit

### Howard Hughes Medical Institute Student Fellow

HMC Department of Biology

Jan 2015 - Dec 2015

Supervisors: Prof. Dan Stoebel, Prof. Eliot Bush

- · Coded and determined bioinformatic methods used to illuminate testable hypotheses in the lab
- · Used standard molecular and microbiological techniques to investigate transcriptional regulation related to the stress response in  $E.\ coli$

### Science and Engineering Apprenticeship Program (SEAP) Apprentice

Aviation and Missile Research, Development, and Engineering Center May 2011 – Sep 2014 Supervisors: Dr. Paul Ruffin, Eugene Edwards, Gayla McMichael

- · Gained experience with fiber optics, acoustic sensors, foams, and equipment/instruments associated with these technologies
- Developed educational outreach materials for grades K-8

PUBLICATIONS "The genome-wide transcriptional response to varying RooS levels in Escherichia coli K-12" Journal of Bacteriology, under Prof. Dan Stoebel and Eliot Bush, Jan 2017

> "Assessment of acoustic and thermal sensors for monitoring gun barrel degradation" Aviation and Missile Research, Development, and Engineering Center (AMRDEC), under Eugene Edwards, Sep 2013

"Internal optical spectroscopic real-time diagnosis technique" AMRDEC, under Dr. Paul Ruffin, Sep 2012

### RELEVANT **SKILLS**

Programming Languages: MATLAB, Python, Mathematica, Verilog-A, LATEX, Unix. Laboratory Skills: Sterile technique, NMR, GCMS, optical table and laser setup

### WORK **EXPERIENCE**

### Harvey Mudd College

Lab Assistant, Department of Biology Tour Guide, Office of Admissions and Financial Aid

Tutor, Department of Biology Grader, Department of Chemistry Caller, Office of Annual Giving

Sep 2014 – present Jan 2015 – present Jan 2016 - Dec 2016Sep 2015 - May 2016 Oct 2014 - Dec 2015

# AWARDS AND HONORS

2016 Alabama Alumnus of the Year, Future City Competition

Bausch and Lomb Honorary Science Award (2014)

Wernher von Braun Award for Academic Excellence and Integrity (2014)

1st Place, SEAP Technical Paper Competition (2012, 2013)

### RELEVANT COURSEWORK

**Physics:** Statistical Mechanics and Thermodynamics, Theoretical Mechanics, Electronics Laboratory, Quantum Physics (Quantum Mechanics I), Modern Physics Laboratory, Electromagnetic Theory and Optics, Mechanics and Wave Motion, Special Relativity, Intro Physics Laboratory.

Mathematics: Fourier Series and Boundary Value Problems, Linear Algebra/ Differential Equations II, Multivariable Calculus, Differential Equations, Linear Algebra, Probability and Statistics, Calculus.

Engineering: Intro to Signals and Systems.

Chemistry: Chemical Analysis and Laboratory, Group Theory/Quantum Chemistry/Spectroscopy, Carbons (Organic I), Physical Chemistry and Laboratory, Energetics/Dynamics/Structure, Intro Chemistry Laboratory

Computer Science: Robotics Laboratory, Principles of Computer Science, Intro to Biology and Computer Science.

Biology: Molecular Genetics.

In Progress/Planned: Quantum Mechanics II, Adv. Analytical Chemistry and Laboratory, Biochemistry and Laboratory, Digital Electronics, Engineering Mathematics, Electric & Magnetic Circuits/Devices.

### **PRESENTATIONS**

Carla Becker, Ali Khan, Rebecca Harman, Rachel Levy, Whitney C. Duim

"Characterizing the Huntingtin Aggregation Pathway via Super-Resolution and Single Molecule Fluorescence Microscopy" presented at:

- · Howard Hughes Medical Institute Poster Session at the Claremont Colleges (Sep 2016)
- · Conference for Undergraduate Women in Physics Poster Session (Jan 2017)
- American Chemical Society, Division of Biological Chemistry Poster Session (Apr 2017).
  Carla Becker, Eliot Bush, Dan Stoebel
- "A Bioinformatics Assessment of Sensitivity Profiles in E. coli" presented at:
- Howard Hughes Medical Institute Poster Session at the Claremont Colleges (Sep 2015)
- · Southern California Conference for Undergraduate Research Poster Session (Mar 2016)