## **Bret Augustine Comnes**

1030 NW 12th Ave Apt 123

Email: bcomnes@pdx.edu Portland OR, 97209 Web: http://web.pdx.edu/~bcomnes

#### Education

# PhD in Applied Physics

September 2012 - Current

Portland. OR

Mobile: (707) 633-4552

Portland State University

- Courses: Quantum Mechanics 617-618

- TA: General Physics 202, Experimental Physics 315

## Bachelor of Science in Physics

August 2006 - May 2011

Arcata, CA

Humboldt State University (HSU)

- Physics Coursework: Thermodynamics (Schroeder), Analytical Mechanics (Thornton), Electricity & Magnetism (Griffiths), Quantum Mechanics (Liboff, Griffiths), Optics (Hecht), Physics of Stars & Planets, Galaxies & Cosmology, Electronic Instrumentation (Horowitz, Hill), Scientific Programming

- Mathematics Coursework: Partial Differential Equations, Vector Calculus, Linear Algebra

### Publications & Talks

## "Sub-millimeter Positioning and Sensing for Short-Range Gravity Tests"

2011

Proceedings of the 25th National Conference on Undergraduate Research (NCUR)

Ithaca, NY

- Peer reviewed paper to accompany a presentation given at the 2011 National Conference of Undergraduate Research.

### "Studying the Weak Equivalence Principal Below 50 Microns"

2011

Humboldt State University Physics Seminar

Arcata, CA

- Presented research results from HSU's gravitational research lab at the HSU physics department semi-weekly seminar.

## Research Experience

## PSU Nano-Optics and Structures Lab

September 2012 - Current

Research Assistant to Dr. Andres La Rosa

Portland, OR

- Implementing a digital image accusation system for a vintage Hitachi S4160 SEM.
- Investigating novel current limited tip etching processes for use in SPM probe fabrication.

#### **HSU** Gravitational Research Laboratory

May 2009 - September 2011

Research Assistant to Dr. C.D. Hoyle

Arcata, CA

- Assisted research to test the Weak Equivalence Principal and gravitational inverse-square law at sub-millimeter distance scales.
- Responsibilities included research and development of lab instrumentation, homebrew sub-millimeter position sensors and data acquisition and automation applications, electronic circuit design, optical instrumentation and signal processing systems for use inside of the experiment's vacuum chamber.
- Managed the scheduling and collaboration tools and Git repository used to organize the students participating in the project.

## The Arecibo Legacy Fast ALFA Survey

November 2009

Research Assistant to Dr. David Kornreich

Arecibo, Puerto Rico

- Participated as an undergraduate researcher at the National Astronomy and Ionosphere Center (Arecibo Observatory) to assist with observations for the ALFALFA survey.
- Responsibilities included operating the one of the world's largest radio telescopes, data analysis using IDL and working live on scheduled research equipment.

1 of 2 March 3, 2013

## Relevant Work Experience

#### Teachers Assistant

September 2012 - Current

Portland State University

Portland, OR

- First quarter teaching PSU's General Physics 202 course.
- Developed two new labs covering micro controllers using Arduino and FPGAs using a Digilent Nexys
  3 FPGA card for PSU's Experimental Physics 315 course.

## **Texbook Development Consultant**

January 2012 - July 2012

Cardinal TS

Telecommute

- Provided consultation on mathematics and content interpretation to a team of developers creating a cross platform, web application calculus textbook prototype under contract of Wiley Publishing.
- Developed javascript based mathematics demonstrations with no prior JS experience.

#### Academic Assistant

January 2009 - May 2011

Humboldt State University

Arcata, CA

- Graded student homework and lab write-ups for an introductory electronics course for  $\sim 60$  undergraduate physics and engineering students.
- Responsibilities included understanding the range of solutions to a given problem, applying a grading rubric to the work, entering grades into a database, managing a course wiki and following privacy guidelines.

### Skills

## Operating Systems, Languages, & Applications

- Proficient: Mathematica, LabVIEW, Windows, OS X, Unix, Git, Arduino
- Knowledgeable: LATEX, MS Office, SolidWorks, COMSOL, HTML/CSS/JS
- Familiar: Assembly, C, Matlab, VISA/GPIB, Python, Ruby, Haskell, sh, SVN, SQL, Vi, Emacs

Lab Skills: Oscilloscopes, function generators, lock-in amplifiers, National Instruments hardware, optical systems, lasers, motion control, instrumentation & design, PCB & circuit design, capacitive sensors, piezo electrics, general workshop equipment, FPGAs & embedded systems.

Miscellaneous: Demonstrated proficiency with public communication skills. Excellent troubleshooting and debugging skills. Adept at rapidly learning new languages and application suites. Local and remote collaborative skills. Excels at teaching others.

#### Interests

Academic: Applied physics, optics, QM, metrology, microscopy, gravity, embedded systems, computer science.

**Personal:** Programming, web technologies, bicycles, climbing, photography, music, radio.