# Berkeley B. Almand-Hunter

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### Skills

LANGUAGES: Python, MATLAB, HTML, CSS, JavaScript, LATEX

Tools: NumPy, SciPy, Pandas, Scikit-learn, Matplotlib, jQuery, Bootstrap

Specialties: Regression analysis, statistics

# Experience

Graduate Research Assistant, Dept. of Mechanical Engineering, Univ. of Colorado, Boulder, CO

2010 - 2015

- Designed, built and tested five dynamic flux chambers that accurately measure gas-phase dry deposition
- Operated and maintained custom and commercial air quality instruments
- Processed and performed statistical analysis on more than 10 GB of data
- Used Scikit-learn to perform regressions using linear regression, feature transformation, feature extraction (subset selection and shrinking methods) with custom error functions, random forests, and support vector machines
- Published peer-reviewed journal articles
- Supervised undergraduate and postgraduate student researchers

Ambassador, American Geophysical Union Thriving Earth Exchange, San Francisco, CA

2015

2014

- Invited to represent AGU as a science ambassador to the public
- Partnered with I-SEEED, a non-profit social and environmental justice organization
- Acted as an expert advisor on air quality measurements and data collection in vulnerable communities

NSF Graduate STEM Fellow in K-12 Education, Univ. of Colorado, Boulder, CO

2011-2012,

- Spent two days each week teaching engineering to K-12 students
- Developed new age-appropriate engineering curriculum for students on a monthly basis
- Published hands-on activities in the Teach Engineering Digital Library

Graduate Research Assistant, Dept. of Mech. Engineering, Colo. School of Mines, Golden, CO

2008-2010

- Designed, built, and tested four generations of ceramic microchannel heat exchangers for hightemperature energy applications
- Designed and built a testing station for the heat exchangers, which was capable of delivering air at a flow rate of  $100 \, \mathrm{L} \, \mathrm{min}^{-1}$  and  $800 \, \mathrm{^{\circ}C}$

HEAT TRANSFER TEACHING ASSISTANT, Dept. of Mech. Engineering, Colo. School of Mines, Golden, CO

2009

Led recitations, held office hours, and taught lectures

TECHNICAL SALES, AC Systems, Denver, CO

2007-2008

• Designed appropriate environmental control and power distribution systems for data centers

SKI AND SNOWBOARD INSTRUCTOR, Keystone Resort, CO

2002-2004

# Education

Ph.D., Mechanical Engineering, University of Colorado, Boulder, CO	Dec 2015
Thesis: "Development of Low-Cost Sensing Tools for Dry Deposition Measurements" Advisors: Michael P. Hannigan and John T. Walker	(expected)
M.S., MECHANICAL ENGINEERING, <i>Colorado School of Mines, Golden, CO</i> THESIS: "Development and Testing of Ceramic Microchannel Heat Exchangers"	May 2010
B.S., Mechanical Engineering, <i>Colorado School of Mines, Golden, CO</i> Minor: McBride Honors Program in Public Affairs	May 2007

# Honors, Leadership, & Service

RECIPIENT, Univ. of Colorado Mechanical Engineering Department Outstanding Service Award	2014, 2015
RECIPIENT, Univ. of Colorado Mechanical Engineering Department GEAR <sup>2</sup> S Best Demo Award	2013
RECIPIENT, Univ. of Colorado Mechanical Engineering Department Student of the Month Award	2014
RECIPIENT, Colorado School of Mines Society of Women Engineers Outstanding Dedication Award	2007
RECIPIENT, Four Travel Grants from Different Organizations and One Summer Research Grant	2013-2014
Student Representative Mech. Engineering Graduate Committee (one of two invited students)	2013-2015
Volunteer Mentor, GirlVentures Girls Climb On Program	2015

## Publications & Presentations

### JOURNAL ARTICLES

- B. B. Almand-Hunter, J. T. Walker, N. P. Masson, L. Hafford, and M. P. Hannigan, "Development and validation of inexpensive, automated, dynamic flux chambers." *Atmospheric Measurement Techniques* 8 (1), 267-280 (2015).
- R. Kee, **B. B. Almand**, J. Blasi, B. Rosen, M. Hartmann, N. Sullivan, H. Zhu, A. Manerbino, S. Menzer, W. Coors, and J. Martin, "The design, fabrication, and evaluation of a ceramic counter-flow microchannel heat exchanger." *Applied Thermal Engineering* **31** (11) 2005-2012 (2011).
- B. B. Almand-Hunter, A. M. Collier, R. A. Piedrahita, N. P. Masson and M. P. Hannigan, "Improving Low-Cost Metal-Oxide Sensor Results with Statistics and Machine Learning" (In Progress)
- B. B. Almand-Hunter, A. M. Collier, R. A. Piedrahita, A. Kaushik, D. Noone, J. T. Walker and M. P. Hannigan, "Spatial Variability in O<sub>3</sub> and CO<sub>2</sub> Flux During the Front Range Air Pollution and Photochemistry Experiment" (In Progress)

#### **EDUCATION PUBLICATIONS**

- B. B. Almand, and M. P. Hannigan, "Hands-on Activity: Sensing Air Pollution," *Teach Engineering Digital Library*. Retrieved from http://tinyurl.com/mrxgdf9 (2011)
- K. Brown, **B. B. Almand**, S. Perez-Suarez, M. Straten, M. Zarske, J. Yowell, & C. Samson. "Hands-on Activity: Oil in the Ocean." *Teach Engineering Digital Library*. Retrieved from http://tinyurl.com/k2rp8qq (2012)

#### Select Conference Presentations

- B. B. Almand et al. "Continued Development and Validation of Inexpensive Flux-Measurement Tools," National Atmospheric Deposition Program Fall Meeting (2013)
- B. B. Almand et al., "Dust Exposure in Indoor Climbing Facilities," Indoor Air Conference (2014)
- B. B. Almand-Hunter et al. "Spatial Variability in O<sub>3</sub> and CO<sub>2</sub> Flux During the Front Range Air Pollution and Photochemistry Experiment," American Geophysical Union Fall Meeting (2014)