

Brad Saund

Education

2015-current Master's of Robotics, Carnegie Mellon, Pittsburgh.

Biorobotics lab

Path planning and precision localiation in confined spaces

2008–2012 **BS Mechanical Engineering**, *Caltech*, Pasadena.

Experience

2014–2015 **Software Development Engineer**, *Amazon*, Seattle.

I created software for the Amazon Kindle E-Readers and Tablets.

2012–2014 **Robotics Engineer**, *Electroimpact*, Seattle.

I designed, built, and programmed robots that build airplanes

2010–2012 **Research Fellow**, *California Institute of Technology*, Pasadena.

Fluid Dynamics Research

Skills

Programming Git, ROS, C++, Java, Matlab, Python

Deployment Deployment to production environments of both software and hardware to millions of machines (Kindle)

and machines worth millions of dollars (aerospace robots)

Robotics Path Planning, Sensor Fusion, Localization, Autonomous Vision and Navigation

Robots

Arms Kuka KR-500, Mars Arm, Siemens 840D Locomoting Hebi Snake, Hexapod

Vision Pathfinder using SLAM Stability Quatcopter, Segway

Service

2013–2016 Volunteer Mentor, FIRST Robotics.

2011–2012 **President**, Caltech Student Government.

Publications

Bradley Saund and Russell DeVlieg. High accuracy articulated robots with CNC control systems. SAE International Journal of Aerospace, 6(2):1-6, 2013.

References

Carnegie Mellon Electroimpact Caltech

 Reid Simmons Russ DeVlieg Matthew Heverly