

# KEVIN CHOI

thekevinchoi@gmail.com  
(909) 576-1559

Website: [www.thekevinchoi.com](http://www.thekevinchoi.com)  
LinkedIn: [www.linkedin.com/in/kevin-choi-8025a713](http://www.linkedin.com/in/kevin-choi-8025a713)  
Git: <https://bitbucket.org/kev1nnsays/>

## OBJECTIVE

Robotics engineer seeking a full-time position in intelligent robotics.

## SKILLS HIGHLIGHTS

- Fluent in C/C++, Python, Matlab
- Linux proficiency
- OpenCV, Point Cloud Library, ROS
- Embedded Systems
- Computer Vision
- Real-time estimation techniques (SLAM)
- Machine Learning and A.I.
- Theoretical and practical knowledge of robotic systems
- CAD (Creo, Pro-E, NX)
- Six Sigma Greenbelt

## WORK EXPERIENCE

**5D Robotics** San Diego, CA  
Robotics Engineering Intern

5/2016 – 8/2016 (4 Months)

- Computer Vision Object Recognition – Perception algorithms development for autonomous forklift, enabling it to recognize and determine the pose of objects by applying SIFT descriptors to a depth image
- Single Camera Navigation (Visual SLAM) – Configured visual odometry algorithms for quadcopter and ground vehicle enabling environmental mapping and pose estimation using on board camera
- Worked extensively with Robotics Operating System (ROS) in simulation and real-time robots; worked with several sensors including machine vision cameras, LIDAR, and Ultra-wide-band radios

**Motorola Mobility** Chicago, IL  
Senior Mechanical Engineer

6/2012 – 8/2015 (3 Years)

- Product Development – Extensive experience with full product lifecycles from CAD design to prototype iteration to manufacturing ramp up. Developed shock absorbing subassembly that increased OLED display drop performance on smartphones and novel antenna structure boosting GPS reception on smartwatches
- Manufacturing – Traveled internationally (China, Taiwan) to root cause manufacturing issues, drive schedules, and apply Six-Sigma principles to decrease defective parts below 0.001%

**Teledyne Relays** Hawthorne, CA  
Intern and Engineer I

2/2010 – 5/2012 (2 Years)

- Product Development – Mechanical lead for seismic sensor used to discover oil deposits in the ocean floor

## PROJECT EXPERIENCE

**Camera Object Tracking and Inertial Data Fusion**  
Research Assistant, Advised by Professor Matthew Johnson-Roberson

Winter 2016

- Tracked targets in a video using computer vision algorithms (optical flow, keypoint descriptors)
- Further improved position estimations by fusing camera and accelerometer data using the Kalman filter

**Structure from Motion Using Projective Camera Model**  
Programmer

Fall 2015

- Reconstructed 3D model of an object or scene from a series of images or video.

**Robotic Systems Laboratory**  
Programmer and Lead Mechanical Engineer

Fall 2015

- Programmed a rover to navigate through a maze using the A\* algorithm and estimate its position using Simultaneous Localization and Mapping (SLAM)
- Programmed a quadcopter/drone to autonomously fly to a series of waypoints and perch on rod using a robotic grasper I designed

## EDUCATION

**M.S. Robotics, University of Michigan** GPA: 3.81

Expected Graduation Dec 2016

**B.S. Mechanical Engineering, UCLA** GPA: 3.48

June 2011