Griswald Brooks

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FDUCATION

NYU SCHOOL OF ENGINEERING ROBOTICS ENGINEER

MASTERS OF SCIENCE IN **ELECTRICAL ENGINEERING** May 2015 | Brooklyn, NY GPA: 3.3

Conc. in Controls and Robotics

BACHELORS OF SCIENCE IN COMPUTER ENGINEERING

May 2013 | Brooklyn, NY GPA: 3.5 Cum Laude

LRCC

ASSOCIATE OF SCIENCE IN **COMPUTER TECHNOLOGIES** Dec 2009 | Laconia, NH GPA: 3.9

LINKS

Github

github.com/griswaldbrooks

LinkedIn

linkedin.com/in/griswaldbrooks

Website

griswaldbrooks.com

COURSEWORK

GRADUATE

Sensor Based Robotics Linear Systems State Space Design Applied Nonlinear Control System Optimization Machine Learning Reinforcement Learning

SKILLS

PROGRAMMING

C/C++ • Python • Matlab

BUILD SYSTEMS

Catkin • CMake • Oibuild

OPERATING SYSTEMS

ROS • Linux • FreeRTOS

ELECTRONIC DESIGN

EagleCAD • Circuit Design PCB Design • SMD Soldering

MECHANICAL DESIGN

Solidworks • 3D Printing Machining • Plastic Casting

MISC

Rviz • Git • Github V-REP • Virtualbox

EXPERIENCE

FETCH ROBOTICS

San Jose, CA July 2015 - Apr 2016

- Developed algorithms for LIDAR-based tracking of people and mobile robots using EKF.
- Authored dynamically loadable modular EKF library using ROS pluginlib.
- Increased robustness of robot charge docking system through improvements in perception, navigation, and recovery behaviors.
- Conducted peer code reviews and maintained code base using git and github tools.
- Technologies used: Computational Geometry, EKF, C++, Python, ROS, Git, LIDAR.

FARCO TECHNOLOGIES

ROBOTICS ENGINEER

Brooklyn, NY May 2012 - Jun 2015

- Wrote unit testing code and peripheral driver libraries in C.
- Designed proprietary autopilot systems using EDA software used for multiple autonomous vehicles.
- Designed chassis, shells, and housings in Solidworks and had them produced using multiple rapid prototyping and traditional machining techniques.
- Integrated and tested autonomous vehicle electronics and mechanisms.
- Technologies used: Linear Filters, C, EDA, CAD, ARM, IMU, UART, I2C, CAN, Op Amps.

CONTROL/ROBOTICS RESEARCH LAB AT NYU

Brooklyn, NY

LAB MANAGER

Jan 2014 - Jun 2015

- Managed teaching and research lab equipment selection and purchasing.
- Assembled and repaired lab electronics related to robotics research.
- Coordinated lab availabilities, presented lab to prospective students/parents, and operated equipment demos.
- Technologies used: Nao, LIDAR, Quadrotors, Quadrupeds, 4DoF Arm, Depth Camera.

TEACHING ASSISTANT

Jan 2014 - Dec 2014

- Planned and delivered student lectures on experimental procedures and theory.
- Administered experiments, graded student reports, and wrote lab final examinations.
- Conducted Feedback Control and Embedded Systems lab courses.
- Technologies used: PID, Lead-Lag Controllers, C, Motors, Amplifiers, Encoders.

RESEARCH

CONTROL/ROBOTICS RESEARCH LAB AT NYU

Brooklyn, NY Jan 2014 - Jul 2015

GRADUATE RESEARCH ASSISTANT

- Developed novel inverse kinematics crawling gait for Nao Humanoid Platform.
- Implemented cost-based potential field navigation using LIDAR mounted on Nao.
- Wrote gradient descent-based inverse kinematics solver for out-of-workspace end effector pose objectives.
- Implemented basic object detection and classification regressors using low-cost LIDAR.
- Technologies used: Inverse Kinematics, Numerical Optimization, Potential Field Navigation, Linear Regression, C++, Matlab, Python, LIDAR, Sonar, Nao.

PUBLICATIONS

G. Brooks, P. Krishnamurthy and F. Khorrami, "Low-profile crawling for humanoid motion in tight spaces", Intelligent Robots and Systems (IROS), 2015 IEEE/RSJ International Conference on, Hamburg, 2015, pp. 5930-5935.

G. Brooks, P. Krishnamurthy and F. Khorrami, "A multi-gait approach for humanoid navigation in cluttered environments", The 26th Chinese Control and Decision Conference (2014 CCDC), Changsha, 2014, pp. 2708-2713.

G. Brooks, P. Krishnamurthy and F. Khorrami, "Humanoid robot navigation and obstacle avoidance in unknown environments", Control Conference (ASCC), 2013 9th Asian, Istanbul, 2013, pp. 1-6.