

Colin Rennie

Expertise in data science, machine learning, Bayesian optimization, robotics, motion planning, control
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education

Rutgers University, Piscataway, NJ

Master of Science, Computer Science (GPA: 3.83)

August 2014–July 2017

- Thesis: “Bayesian Optimization for Efficient Gait Library Generation in Complex Robotic Systems”
- Relevant coursework: pattern recognition, robot learning, artificial intelligence, robot manipulation

Sonoma State University, Rohnert Park, CA

Bachelor of Science, Finance (GPA: 3.50)

August 2006–May 2011

- Concentration on computational finance; minor in computer science (cum laude)

software development skills

Languages: ‡C/C++, ‡Python, ‡PostgreSQL, ‡Matlab, *Cython, *R, *Ruby, *Node.JS

Libraries: ‡NumPy, ‡OpenCV, ‡GPyOpt, ‡PCL, ‡SciPy, ‡scikit-learn, ‡Caffe, *TensorFlow

Platforms & Tools: ‡Linux, ‡ROS, ‡git, ‡mercurial

‡ Expert
‡ Proficient
* Novice

research experience

Rutgers University, Piscataway, NJ

Research Assistant - PRACSYS Lab

August 2015–present

- Led research into novel techniques for efficient Bayesian optimization of a gait library. The optimized library was able to achieve similar results to Monte Carlo trials in only 1/4 the number of samples
- Integrated Python machine learning models from scikit-learn and GPy with C++ motion planning framework using Cython
- Headed computer vision effort for our Amazon Picking Challenge team. Increased pose estimation accuracy of LINEMOD algorithm by 15% by taking advantage of structured warehouse environment
- Contributed to in-house developed, object-oriented C++ library by developing controllers, motion planning algorithms, and robotic plants

NASA Ames Research Center, Mountain View, CA

Summer Internship - Pirate Lab

July 2016–September 2016

- Implemented bio-inspired control algorithms for central pattern generator networks and designed physically-simulated, snake-like robotic system as simulation testbed
- Designed multi-layer perceptron structure to learn forward dynamics model for second-order controlled robotic system in Caffe

Max-Planck Institute, Berlin, Germany

Research Assistant - Center for Adaptive Behavior & Cognition

January 2009–July 2009

- Through correlation analysis on large-scale dataset using Stata, reduced length of publicly administered questionnaire by 9/10 while retaining 95% of predictive capabilities in terms of future health care needs of respondents
- Analyzed and compared performance of SVM, random forests, and decision trees on both datasets

professional experience

RPX Corporation, San Francisco, CA

Senior Analyst - Corporate Development Group

August 2012–August 2013

- Developed patent value regression model based on litigation, ownership, and market data. Pricing estimates were used as primary tool for asset purchasing decisions
- Presented market trend analyses and asset purchasing suggestions to C-level management based on patent market sales and settlement cost data

Analyst - Data Science Group

July 2011–August 2012

- Scripted ETL processes from financial data provider APIs and created web-based tools for aggregating and reporting to internal sales team
- Designed PostgreSQL database schema for integrating internal and externally-provided data sources

teaching experience

CS674: Seminar in Robotic Learning

Spring 2016

CS520: Introduction to Artificial Intelligence

Fall 2015

research publications

C Rennie, Z Littlefield, V SunSpiral, and KE. Bekris. “Learning Gait Libraries using Gaussian Processes for Planning Trajectories of Snake-like Robots.” 2017. [In Submission]

C Rennie, R Shome, KE. Bekris, and AF. De Souza. “A Dataset for Improved RGBD-based Object Detection and Pose Estimation for Warehouse Pick-and-Place.” *IEEE Robotics and Automation Letters*. Vol. 1, no. 2. 2016. [approx. 33% acceptance]