

## Software Engineer

My passion lies in software development and engineering. With a background in machine learning and Artificial Intelligence, my ideal job combines software development and AI algorithms. Years as a graduate student researcher gave me the tools to work independently while a previous engineering career in the field of medical device manufacturing gave me the experience of working in large, cross-functional teams.

## Technical Tools

**Languages:** C · C++ · Python · Go · Java · Objective-C · Bash · Lisp · R · SQL · Matlab ·  $\text{\LaTeX}$  · XML · JSON · YAML  
**Productivity:** Emacs · Vim · Android Studio · Xcode · R Studio · Eclipse · Git · Gerrit · Jira · Confluence · Slack  
**Platforms:** Linux · Docker · Tomcat · SQL Server · Oracle · JDBC · OpenGL  
**Graphing:** Gnuplot · Graphviz · Xfig · AutoCAD · Bokeh · ggplot2 · wxWidgets

## Experience in Industry

### Beyond Limits, Inc.

Leader in industrial-grade Artificial General Intelligence (AGI) software

#### AI Software Engineer

October 2017 - present

- Develop artificial intelligence software
- Implement machine learning algorithms

### InAuth, Inc., an American Express company

Leader in mobile-first authentication and fraud prevention for mobile applications and browsers

#### SDET

July 2016 - October 2017

- Developed cross-platform, test automation framework for the company's mobile SDK products. It runs on Linux and OS X, operates on Android and iOS devices, is extensible and provides end-to-end automation, writing results to an MS Excel spreadsheet in the cloud. It reduces a month of work of three QA testers to two hours.

### Children's Hospital Los Angeles

Award-winning, non-profit, research hospital providing life-saving care to children

#### Data Scientist

December 2014 - July 2016

- Developed algorithm to diagnose patients. It transformed each patient's heterogeneous, messy and irregularly sampled longitudinal data from electronic health records into a fixed-length feature vector, relative to every other patient in the ICU. The interrelation between variables and their timing information was modeled in a principled way as a marked point process. The number of clusters was automatically selected by the algorithm.
- Implemented packages in R and Python for data cleaning and analysis

### Google, Inc.

Multinational, technology company specializing in Internet-related services and products

#### Software Engineering Intern

June 2013 - September 2013

- Contributed to open source software, Flexible I/O Tester (fio)
- Developed Linux utility in C to test data integrity and retention of storage devices

## Experience in Academia

### University of California Riverside

Public research university part of the University of California system

#### Graduate Student Researcher

June 2012 - September 2014

- Implemented clustering algorithms (20K lines of C++ code) in support of my research

#### Associate Instructor

April 2012 - June 2012

- Taught CS 14 Introduction to Data Structures and Algorithms

#### Teaching Assistant

September 2009 - June 2013

- Held laboratory sessions, graded assignments, and held office hours for various CS courses

### Harvey Mudd College

Top-ranked college of science, engineering and mathematics

#### Instructor

January 2011 - May 2011

- Taught CS 151 Artificial Intelligence

## Previous Professional Experience

**Lifescan, a Johnson & Johnson company**

Manufacturer of blood glucose monitoring systems for home and hospital use

**Staff Engineer**

January 2002 – December 2004

- Introduced new technology automation to our manufacturing process
- Worked closely with machine builders through conceptual design, reviews and validation

**Senior Manufacturing Engineer**

August 1997 – January 2002

- Improved process yield from 75% to 85% through 6-sigma projects
- Integrated vision inspection systems on all manufacturing lines to ensure correct labeling

**Baxter Biotech Group Fenwal Division**

Medical device manufacturer of products used in the delivery of fluids/drugs and hemodialysis

**Project Engineer - Factory Automation**

September 1993 – September 1997

- Designed and built automated manufacturing equipment for the company's facilities worldwide
- Supervised personnel and coordinated work in automation group's machine shop
- Integrated radiation-based sterilization process

## Other Technical Experience

**Web IDE** (2018) Web-based IDE, deployed in Docker. Python, Flask, Apache Http Server, Ace, GoldenLayout

**Experimenter** (2015) Multi-threaded, GUI-based workflow tool. C++ , wxWidgets

**Automatic Grader** (2012) Coding assignment grading and reporting system. Bash, C++

**Interactive 3D Visualization** (2011) GUI for viewing a clustering of cubed data. C++ , OpenGL

**Convoy Routing** (2007) Genetic algorithm for optimal scheduling of convoys on shared roads. C++ , Java

## Education

**Ph.D. in Computer Science (GPA 3.9) University of California, Riverside**

December 2014

- Dissertation: Automatic Co-clustering for Social Network and Medical Data

**M.S. in Computer Science (GPA 3.9) California State University, Long Beach**

May 2008

- Thesis: Convoy Routing and scheduling using Augmented Beam Search, RSBS

**B.S. in Electrical Engineering (GPA 2.5) Marquette University, Milwaukee**

August 1992

- Senior Project: Robotic arm to demonstrate cell manufacturing to future classes

## Publications

Islam, Kazi T., Shelton, Christian R., Casse, Juan I. and Wetzel, Randall (2017). **Marked Point Process for Severity of Illness Assessment**. Proceedings of Machine Learning for Healthcare 2017. JMLR W&C Track Volume 68.

Casse, Juan Ignacio (2014). **Automatic Co-clustering for Social Network and Medical Data**. Ph.D. Dissertation, University of California Riverside, Riverside, CA.

Casse, J., Shelton, C., Hanneman, R. (2013). **A new criterion function for exploratory blockmodeling for structural and regular equivalence**. Social Networks, 35(1), 32–50.

Casse, J.I., Shelton, C.R., and Hanneman R.A. (2011). **Alternating Optimization Algorithm for Block-modeling Two-way Two-mode Data with Unknown Number of Clusters**. Regular Session on Social Networks for the 2011 ASA.

Goldstein, D., Shehab, T., Casse, J., and Lin, H. (2010). **On the formulation and solution of the convoy routing problem**. Transportation Research Part E: Logistics and Transportation Review, 46(4), 520.

Casse, J.I. (2008). **Convoy Routing and Scheduling using Augmented Beam Search RSBS**. Master's thesis, California State University, Long Beach, CA.