Clara Bennett Software and Data Engineer

Versatile engineer with strong troubleshooting skills, a knack for gaining deep understanding of problem domains, and leadership experience. I value collaboration, impactful work, and opportunities to learn.

csojinb@gmail.com

in linkedin.com/in/csojinb

github.com/csojinb

csojinb @csojinb

WORK EXPERIENCE

Google

Software Engineer, Geo Data Infrastructure

August 2016 - September 2017

- Led development of an analyst-oriented data warehouse for Geo, using C++
- Built and enhanced tooling for monitoring and preventing spam edits to Google Maps
- Contributed to data-integrity software

WORK EXPERIENCE

Picwell

Lead Software Engineer, Commercial Team

December 2014 – April 2016

- · Led development of a new recommendation product for commercial health insurance, using Python, Flask, Pandas, Scikit-Learn, and Apache Spark
- Designed significant improvement to Picwell Score scaling algorithm
- Restructured app to disentangle data retrieval from business logic for clarity and testability
- Designed and prototyped a "modeling harness" wrapping Scikit-Learn that allows the analytics team to build deployable models
- Rebuilt client data templates to improve data quality and reduce redundancy
- · Created domain-relevant interview problems to improve candidate experience
- · Built engineering team site and blog

WORK EXPERIENCE

The Motley Fool

Software Developer, Wealth Management Team

April 2014 - December 2014

- Contributed to stock-recommender and managed-account apps, using Python and Django
- Built web tool for flagging bad stock price data, using Flask, Pandas, and Redis
- Wrote new optimizer with Scipy to create personalized allocation of managed funds
- Reworked unreliable legacy data acquisition code to reduce errors and provide alerting
- · Discovered and fixed several layered, unnoticed bugs that prevented managed accounts from properly detachina on request
- Augmented stock-pick recommender to allow users to blacklist stocks
- Led initiative to standardize code style and evangelized code review through GitHub pull requests

SOFTWARE PROFICIENCIES

- Python
- Django
- Flask Pandas
- Scikit-Learn Numpy
- Git
- MySQL
- Apache Spark
- C++
- Redis
- Haskell
- Chef
- Scala
- Ruby
- PHP

WORK EXPERIENCE

NASA Goddard Spaceflight Center

Detector Systems Engineer

September 2011 - March 2014

- · Designed and built experimental rig and developed LabVIEW software for measuring low-temperature superconductors
- Developed charge-injection protocol to mitigate effects of cosmic-ray damage on **Hubble ACS imagers**
- Modified the imager control software to test new injection methods and wrote IDL software for data analysis

TALKS

- Git: A Peek Under the Hood, given at PyCon 2016
- Unblocking Your Hackathon, given at Femmehacks 2016
- Code Comments, Lightning Talk, PyCon
- Introduction to Pandas, Workshop for PyLadies DC
- Advanced Git: Motley Fool tech talk
- Building a Weather App with Flask, guest lecture for Code for Progress

EDUCATION

- Data Science, General Assembly (2014)
 - Studied and used several classification, regression, and clustering techniques, including naive Bayes, random forests, SVM, K-means clustering
- · Massachusetts Institute of Technology (2006-2011)
 - Majored in physics
 - Coursework in scientific computing
 - Coursework toward a second major in Mathematics, incl. applied math and advanced algebra

WORK EXPERIENCE

LIGO

Research Intern

40m Prototype Lab June 2009 - August 2009

- Developed **Matlab** software for optimizing environmental noise-subtraction
- Gathered and analyzed data for various arrangements of vibrational sensors

WORK EXPERIENCE

PLANET Collaboration Research Intern

April - June 2009, June 2011

- Developed FORTRAN software to investigate the feasibility of using Monte Carlo methods to improve the modeling of microlensing light curves
- Recorded telescope observations in search of extrasolar planets, resulting in multiple publications in The Astrophysical Journal

WORK EXPERIENCE

MIT

Undergraduate Researcher

Burgasser Brown Dwarf Group February 2007 - July 2008

- Wrote IDL scripts to decompose spectral images of suspected brown dwarf pairs into constituent images
- Took photometric measurements of brown dwarf observations

OPEN SOURCE CONTRIBUTIONS

- · Falcon Framework
 - Added lython compatibility
 - Wrote Werkzeug-inspired development
 server
- Bugfix to xlsx2csv
- Added missing column alert to vladiate
- Contributed to design and features for schematics-extensions

CONFERENCES ATTENDED

- PyCon 2017
- PyCon 2016
- DataEngConf NYC 2015
- PyCon 2015
- MLConf NYC 2015
- Spark Summit East 2015
- Spark Summit 2014
- Ruby Retrocession DC 2014

EXTRACURRICULAR ACTIVITIES

Swimming

- Youngest person to swim across the English Channel in the 2008 season
- MIT Varsity Swim Team, 2006 2008

Tech Community

- Mentor at Femmehacks 2016
- Organized Python Study Groups for Women Who Code DC (2015)
- Arranged Motley Fool sponsorship of DC RailsGirls Workshop (2014)

PUBLICATIONS

- D.P. Bennett,..., C.S. Bennett, et al. "A sub-Earth-mass moon orbiting a gas giant primary or a high velocity planetary system in the galactic bulge." 7 April 2014, The Astrophysical Journal, 785:2.
- K. Furusawa,..., C.S. Bennett, et al. "MOA-2010-BLG-328Lb: A sub-Neptune orbiting very late M dwarf?" 26 Nov. 2013, The Astrophysical Journal, 779:91.
- J.C. Yee,..., C.S. Bennett, et al. "MOA-2010-BLG-311: A planetary candidate below the threshold of reliable detection." 20 May 2013, The Astrophysical Journal. 769:77
- A. Gould,..., C.S. Bennett, et al. "MOA-2010-BLG-523: 'Failed planet' = RS CVn star." 1 Feb. 2013, The Astrophysical Journal, 763:141
- E. Bachelet,..., C.S. Bennett, et al. "MOA 2010-BLG-477Lb: Constraining the mass of a microlensing planet from microlensing parallax, orbital motion, and
- detection of blended light." 20 Jul. 2012, The Astrophysical Journal, 754:73
 J.-Y. Choi,..., C.S. Bennett, et al. "Characterizing lenses and lensed stars of high-magnification single-lens gravitation microlensing events with lenses passing over source stars." 20 May 2012, The Astrophysical Journal, 751:41
- Y. Muraki,..., C.S. Bennett, et al. "Discovery and mass measurements of a cold, 10-Earth mass planet and its host star." 12 Oct. 2011. The Astrophysical Journal, 741:22
- Adam J. Burgasser,..., Clara S. Bennett, et al. "2MASS J09393548–2448279: The coldest and least luminous brown dwarf binary known?" 10 Dec. 2008. The Astrophysical Journal Letters, 689:L53–L56