

# SOFTWARE ENGINEER Athens, GA

□ (828) 342-2580 | 
□ cbarrick1@gmail.com | □ cbarrick | □ csb1024

### Skills

LanguagesPython, Prolog, Java, Go, JavaScript (Node.js), SQL, ShellPlatformsGoogle Cloud, Anaconda, Debian/Ubuntu, Arch Linux

**Technologies** Git, Scikit-learn, PyTorch, Tensorflow, Spark

# Experience \_\_\_\_\_

#### **UGA Institute for Artificial Intelligence**

Athens, GA

RESEARCH ASSISTANT Aug. 2016 - May 2017

• Developed predictive models for solar irradiance from 2TB of historical forecast data.

• Developed a data ingestion pipeline for NOAA weather forecasts in Python with xarray and netCDF.

Hayver Atlanta, GA

PROLOG DEVELOPER AND INTERN

May 2017 - Aug. 2017

· Advised business leaders in the transition from a legacy Prolog system into a Java-based microservice architecture.

• Drafted a data model with support for dynamic objects on a SQL backend.

Digital Envoy Atlanta, GA

SOFTWARE DEVELOPMENT INTERN

May 2016 - Aug. 2016

• Developed a system on Hive to alert for suspicious changes to weekly database releases.

Engage Clayton, GA

FRONTEND WEB DEVELOPER

Jul. 2013 - Jun. 2014

Prototyped mobile apps using web technologies with Apache Cordova.

## **Education**

University of Georgia Athens, GA

M.S. ARTIFICIAL INTELLIGENCE Aug. 2016 - May 2019

- Thesis: Local Solar Irradiance Prediction from Regional Numerical Weather Forecasts.
- Interdisciplinary coursework in Computer Science, Linguistics, and Philosophy.
- Courses: Knowledge Based Systems, Generative Syntax, Philosophy of Language, Algorithms, Decision Making Under Uncertainty, Biomedical Informatics, Data Science II, Applied Machine Learning, Advanced Data Analytics, Data Science Practicum

University of Georgia Athens, GA

B.S. Computer Science / B.A. Cognitive Science

Aug. 2011 - Dec. 2015

- Double major with an area of emphasis in Artificial Intelligence.
- Developed a conditional term-rewriting system in Prolog as a directed study in Al.
- Select courses: Model Theory, Symbolic Programming, Evolutionary Algorithms, Artificial Intelligence, Linear Algebra, Multivariable Calculus, Cognitive Psychology, Philosophical Psychology, Computer Networks, Databases

# **Organizations**

2018 **CSIP: Computer Science Interview Prep**, Vice President

Oct. 2018 - May 2019

2018 **DELUG: Deep Learning @ UGA**, Officer

Nov. 2017 - Apr. 2018

### **Publications**

2017 **Solar Radiation Prediction Improvement Using Weather Forecasts**, Sanders, Barrick, Maier, Rasheed.

IEEE ICMLA

January 30, 2019 Chris Barrick · Résumé 1