

William (Wila) Braga

wmbraga7@gmail.com | (229) 712-1599 | US Citizen | Active Public Trust | Montpelier, VT
www.wilabraga.com | www.linkedin.com/in/williambraga | www.github.com/wilabraga

WORK EXPERIENCE

Centuria, Inc.

Remote

Application Programmer II

Nov, 2023 - Present

- Developer on several diverse front and back-end weather systems of the National Data Buoy Center (NDBC)
- Rewrote multiple MATLAB quality-control programs into Java and deployed to AWS server for cloud migration, saving hundreds in MATLAB licensing fees and maximizing code up-time

Application Programmer I

Nov, 2022 - Nov, 2023

- Independently developed and tested the data-ingest initiative with SOFAR Ocean - a partner organization that sails out drifting buoys, retrieving their real-time data stream using an AWS S3 bucket, formatting it into BUFR files using the ecCodes python library, and internally distributing with Bash over FTPS
- Reviewed the NDBC's website redesign, correcting dozens of PHP and JS bugs that would have caused crashes
- Wrote a technical document outlining developer best practices when sanitizing user input, compiled by interviewing senior developers and researching OWASP, and designed model code snippets in different languages

College of Computing, Georgia Tech

Atlanta, GA; Barcelona, ES

Teaching Assistant

Aug 2019 - Aug, 2022

- TA over five semesters, teaching Natural Language Processing, Intro to Databases, and Discrete Mathematics
- Served my last semester as a study abroad teaching and program assistant in Barcelona, Spain after graduating
- Taught dozens of lectures and office hours, developing my technical communication skills

CHAI Lab, Georgia Tech Research Institute

Remote

Graduate Research Assistant

Aug, 2021 - Dec, 2021

- Contracted by the Centers for Disease Control and Prevention to conduct NLP research for the Covid-19 response
- Compiled spreadsheets of companies' return-to-work policies with an article webscraper and spaCy's part-of-speech tagging and entity recognition tools
- Flagged patients with Covid-like symptoms in doctors' notes by writing advanced Regex matching statements

Assurant, Inc

Remote

Data Science Intern

May, 2021 - Aug, 2021

- Documented IBM Fairness 360's efficacy in reducing model biases, motivating a future bias-reduction project
- Co-lead a research initiative to reduce customer service-level agreement times through novel machine-learning-model caching techniques
- Tested caching methods on real data, spanning hundreds of thousands of entries in distributed databases, on Databricks with SkLearn PCA, encoding, and feature importance functions and PySpark random forests
- Presented methodology and Matplotlib visualizations to multiple departments and VP stakeholders

EDUCATION

Georgia Institute of Technology

Atlanta, GA

MS, Computer Science

Dec, 2021

- GPA: 3.80
- Relevant Coursework: Computer Vision, Data Visualization, Simulation of Biology

BS, Computer Science

Dec, 2020

- Highest Honors
- GPA: 3.95
- Relevant Coursework: Natural Language Processing, Machine Learning, Automata

PROJECTS

Culinary Recipe Generation: Compared quality of recipes generated with a GPT transformer versus custom Keras RNNs

Video Stabilizer: Smoothed video motion by translating a novel Linear Program equation into a Python application

Gait Evolution: Simulated and recorded the types of locomotion a body evolves through genetic algorithms

Art Clustering: K-Means clustered artwork from the Cleveland Museum of Art and visualized it using D3.js

SKILLS

Programming: Python (8+ years), Java (8+ years), SQL (4 years), Javascript (3 years), C (3 years), R (new), Rust (new)

Libraries: PySpark, SkLearn, Pandas, Numpy, PyTorch, Tensorflow, NLTK, spaCy, matplotlib, seaborn, D3.js, Node.js

Technical: Linux, Jupyter, Databricks, Tableau, Docker, LaTeX, MySQL, MongoDB, REST, AWS S3, CUDA

World Languages: English (Native), Portuguese (Native - Spoken), Spanish (Advanced)

Hobbies/Volunteer: Reading (Sci-Fi, Classics), Watch Repair, Cooking and Homebrewing, Volunteer Webmaster