

Bailey Johnson

Software Engineer

Seattle, WA

Phone: 843-685-0337 | Mail: baileywjohanson@gmail.com | LinkedIn: [baileywjohanson](#)

Skills

Languages

- Python
- Java
- C & C++
- HTML5/CSS3

- Javascript
- C#
- VB

Frameworks, Libraries & Other Technologies

- Django & Flask
- SQL (Postgres, MS, My)
- SQLAlchemy
- AWS (EC2, RDS, S3...)
- React & Vue.js
- MongoDB
- OAuth/JWT
- Docker
- Express
- Redis
- Jenkins
- Git/SVN

Experience

Press Ganey — NarrativeDx (Remote / Austin, TX)

August 2021 - **Present**

Software Engineer I/II - AI Solutions Team

- Led the redesign of our data review export procedure (a key component of our data pipeline), improving performance (~1.5x) and providing increased insight into comments sampled for review (Django + PostgreSQL + Celery + Redis).
- Integrated third-party sentiment & PHI (personal health information) APIs into our data pipeline and client dashboards (Vue.js). Handled authentication and managed key rotation.
- Assisted in migrating our monolithic NLP tool to a micro-service architecture by participating in design discussions, extracting logic & building/deploying (ECS) a phrasing service using Javalin (w/ Maven), and later, FastAPI.

NASA / KBR, Inc. (Houston, TX)

June 2020 - July 2021

Junior Software Engineer - Mission Control Center

- Developed a bulk editing tool for a property management web application in ASP.NET 3.5 with C# & VB (vanilla JavaScript & jQuery on the frontend), completely eliminating the manual submission/change process for our property database.
- Designed and implemented a new logging/log-rotation methodology for our flight controller session management service (Java & C/C++). Fulfilled all unit testing requirements.
- Regularly provided on-site support of data registry services for docking/launch events.

WetStone Technologies (Myrtle Beach, SC)

November 2018 - April 2020

Software Engineer Intern

- Created back-end automation scripts using Python (Selenium, BeautifulSoup) for the collection and analysis of IOCs (indicators-of-compromise), improving detection rates in our digital forensics tools and reducing manual processing time by appx. 75%.
- Implemented changes to an internal Flask API (SQLAlchemy + MS SQL Server) and it's front-end dashboard (React + Bootstrap + Chart.js) to render IOC collection statistics.

Education

Coastal Carolina University (Conway, SC)

August 2017 - May 2020

B.S. in Computer Science, Magna Cum Laude

- Elective coursework in parallel computing (C + MPI), scientific modeling (Pandas + Matlab), machine learning (Python + TensorFlow) and software engineering (React + Java + MySQL).

References available upon request. For additional information please visit my [digital portfolio](#) or find me on [Github](#).