

GABRIELLE BANIQUED

Fort Washington, MD • ollergabrielle@gmail.com • (301) 751 7970 • gabbley.github.io

SUMMARY

A motivated and team-oriented individual with 1 year of professional experience working remotely in an Agile environment and 5 years of leadership experience in non-profit organizations. Proven ability to work across multiple departments and teams within significant time and resource constraints. Seeking opportunities in data analysis, UX/UI research, or software development using Java, Python, SQL.

PROFESSIONAL EXPERIENCE

MENTOR COLLECTIVE, Boston, MA (Remote)

Data Analyst Intern

Jun 2021 - May 2022

- Built custom reporting dashboards using Metabase on top of Postgres database for internal Marketing and Research teams based on stakeholder requirements. Live dashboards measured the effectiveness and user engagement levels of their Email and SMS campaigns. Created documentation summarizing the user engagement levels based on all-time historical records. Presented dashboards and findings during a company-wide demo with all key stakeholders present.
- Hosted technical workshop to demo and teach non-technical employees how to use Metabase, our data visualization tool. In preparation for the workshop, created materials, documentation, modified queries to have custom conditionals, and updated visualizations to be more user-friendly for non-technical users. Following the workshop, answered questions and hosted an open discussion.
- Processed time critical support requests from end users to pull custom data sets in support of day-to-day business functions of the Product and Research teams. Used SQL to query live data commingled with legacy data and structures.
- Created dashboards to visualize historical company performance in collaboration with Team Leads and Stakeholders from Marketing, Research, Engineering, Program Support, and Product teams.
- Following each sprint, demoed dashboards and real-time back end processes to key stakeholders, including end users and project management. Following Agile principles, received feedback, refined existing requirements, and developed iterative improvements.
- Used Google Suite as a project management and sprint management tool.
- Used Asana to log tickets, track bugs, and to manage Sprints, Sprint Boards, Sprint Retrospectives, and Sprint Reviews.

EDUCATION

UNIVERSITY OF MARYLAND COLLEGE PARK, College Park, MD

Bachelor of Science in Computer Science

With a Concentration in Data Science and a Minor in Sustainability Studies

Aug 2018-May 2022

Dean's List Fall 2018, Spring 2021

COURSEWORK AND CERTIFICATIONS

- Introduction to Data Science
 - Gained hands-on experience with industry-level data science tools such as Pandas, NumPy, SciKit, Folium, Apache Spark, and Jupyter/IPython Notebook.
 - Collected, transformed, analyzed, and visualized survey data from *Open Sourcing Mental Illness* for the Final Project. Created a Confusion Matrix predictive model to explore if workplace attitudes about mental health influence employee productivity (Full Project and Discussion created in Jupyter Notebook and hosted at gabbley.github.io/mentalhealth-productivity).
 - Skills acquired: Data scraping, Data cleaning, Handling missing data, Exploratory Data analysis, Predictive modeling, Trend analysis, Pattern recognition, Regression analysis, Gradient descent using a variety of datasets (small to large, clean to messy).
- Machine Learning
 - Explored models and algorithms used in Supervised Learning (Decision trees, KNN algorithm, Perceptron, Naive Bayes model, Neural networks, Gradient descent) and Unsupervised Learning (K-means, PCA) on large data sets.
- Database Design
 - Gained hands-on experience with Relational database concepts (The Entity-Relationship Model, Reducing E-R Diagrams to Relational Schemas, Functional Dependency Theory) using sample datasets. Learned transaction management concepts such as concurrency control.
 - Acquired an Intermediate proficiency of SQL (JOIN, CTE, Subqueries, Views, Modifying the database, Functions and procedures) using MySQL databases.
- Human-Computer Interaction
 - Designed and built “Kitchen Kompanion”, a mobile application intended to assist its users with food preparation and kitchen organization for a semester-long group project. Developed the application using HTML/CSS and Javascript and managed the project in sprints according to Agile software development principles.
 - Supported User-centered Design Principles by conducting user interviews at each development stage, developing user personas, and designing a user study. Integrated Task-centered Design Principles by developing task scenarios and using these tasks in user interviews and studies.
 - Performed a Heuristic Evaluation of our application according to Nielsen’s Usability Heuristics. Detailed each issue, identified which usability rule it violated, assigned a severity rating, and recommended actions to fix the issue. Repeated this process to peer review another group’s application.
- Advanced Data Structures
 - Learned the descriptions, properties, and storage allocation functions of data structures (Heaps, Balanced binary trees, B-Trees, Hash tables, Skiplists, Tries, kd-trees, Quadrees) and algorithms for manipulating structures. Used Java to implement data structures according to specifications, such as storage constraints, runtime efficiency, and the type of data to be stored.
- Design and Analysis of Computer Algorithms
 - Learned about common problems in Graph Theory (Network flow, Independent set, Clique decision). Identified whether problems are Non-Deterministic Polynomial (NP), NP-Complete, or NP-Hard and explored how to solve them using custom algorithms. Practiced proving correctness from a given solution to a problem.
- Certification: IBM Skills Network BI Foundations WITH SQL, ETL and Data Warehousing Specialization (In Progress: Expected Completion Q1 2023)
 - Skills to be acquired: Linux/Unix Scripting, Build and Automate ETL, ELT, and data pipelines using BASH scripts, Apache Airflow, Apache Kafka

NON-PROFIT EXPERIENCE

“HOMEBOUND” REGIONAL YOUTH CONFERENCES, Couples for Christ USA

National Event Head

Mar 2022 - Oct 2022

- Responsible for a national team of 60+ youth and 40+ adult coordinators. Developed a team structure to facilitate mentorship and training of young adult leaders from a national to regional level.
- Developed proposals for approval by a national committee for a return to in-person youth conferences while prioritizing the health and safety of attendees and volunteers. Proposals included the in-person regional approach, detailed COVID safety guidelines, and a Gantt chart.
- Led biweekly national check-in meetings for Marketing, Production, Content, Structure, and Event Management committee heads. Delegated and prioritized tasks. Conducted monthly meetings with each set of committee heads - 10 people in total - to monitor task completion and address concerns.

“YOUTH COMMUNICATIONS”, Couples for Christ Youth USA (CFCYUSA)

Media Coordinator

Mar 2017 - Aug 2022

- Built, trained, and guided a marketing committee, including photo/video teams, for annual national youth conferences from 2017-2019. Continued to lead marketing teams as conferences transitioned to virtual and hybrid formats in 2020-2021.
- Collaborated with national leaders to release statements regarding the COVID-19 pandemic and racial justice issues as they arose in 2020. Designed graphics to accompany statements and distributed materials on social media platforms and email newsletters. Submitted iterations for review to a national committee and made changes as directed.
- Marketed community events and published announcements on Facebook, Instagram, YouTube, and email campaigns. Used the Adobe Creative Suite (Photoshop, Premiere Pro, Lightroom, After Effects), Canva, and Final Cut Pro X to create marketing materials.
- Maintained a newsletter on Mailchimp on behalf of CFCYUSA to encourage staying connected during the COVID-19 Pandemic. Managed a team of 4 to conceptualize, write, and distribute monthly newsletters.
- Using Smugmug, maintained the organization's photo archive of national, regional, and local youth ministry events.

TECHNICAL SKILLS

- **Languages:** Proficient in Java, Python, SQL; Experience with Ruby, Rust, Racket, R, C++, C, OCaml, HTML/CSS, Javascript
- **Data Science Tools:** Pandas, NumPy, SciKit, Folium, Apache Spark, Matlab, Beautiful Soup, Advanced experience with Microsoft Excel (Pivot tables, V-lookup, data validation, charting, visualization)
- **Data Exploration and Visualization Tools:** Microsoft Excel, Metabase (on AWS Elastic Beanstalk and Heroku)
- **Databases:** PostgreSQL, SQLite, MySQL
- **Software and Applications:** Visual Studio, Visual Studio Code, Eclipse, PyCharm, Docker, VMWare, Android Studio, Jupyter Notebook, Git, Github, Github Desktop, Microsoft Office, Google Suite, Asana, Notion, Slack, Zoom, Filament
- **Application Mockup Tools:** Figma, Adobe Photoshop, Canva
- **Other Technical Skills:** Linux/Unix Scripting, UX/UI Design, Agile Software Development