

# Bryce DAVIS

## Data Science | Machine Learning | Business Intelligence

📞 678 702 9041 | ✉ brycerdavis@tutanota.com | 📍 Atlanta, Georgia | 🔗 [linkedin.com/in/BryceDavi](https://www.linkedin.com/in/BryceDavi) | 🐙 [github.com/brdavi2675](https://github.com/brdavi2675)

Avid Statistics and Comp-Sci student seeking experience in the data science and analytics field by providing data-driven decisions and insightful analytical solutions to complex business and data problems. My specialty is adaptability, with the ability to work from anywhere at anytime with any data set. I am ready to join the professional community and learn from industry leaders to forward business goals.

### SKILLS

Programming	Python, R, SQL, C, HTML, Java
Frameworks	Docker, Joomla, Spark
Databases	Microsoft SQL Server, MySQL, PostgreSQL
Distributed Systems	Azure, Google Cloud Compute
Vizualizations and Automation	PowerBI, Tableau, Trifacta, Microsoft Power Automate, Excel

### EDUCATION

2021	University of Georgia - Statistics Major
2020	<b>National Security Education Program</b> - Special STEM Boren Scholarship Awardee
2020	University of Georgia - Certificate of Applied Data Science

### EXPERIENCE

Current September 2019	<b>Data Analyst   Office Of Global Engagement, , UGA</b> <ul style="list-style-type: none"><li>➤ Full-Stack data development : Data wrangling and cleaning to modeling and visualization.</li><li>➤ Streamlining labor intensive work. For example, a previously daily 20-minute task became a once per-year setup.</li><li>➤ Automation of office tasks with Python, SQL, Power Automate</li><li>➤ Machine Learning implementations on a production server</li></ul>
Current Fall 2020	<b>Research Assistant   HeRo (Heterogenous Robotics) Laboratory, , UGA</b> <ul style="list-style-type: none"><li>➤ Development of DIY Self-Driving Car</li><li>➤ Circuit Design and Assembly</li><li>➤ Algorithm Research and Development</li></ul>

### IMPORTANT CLASSES

KOSG 007	Big Data Analytics	STAT 4355	Advanced Statistical Programming
CSCI 4360	Data Science II	STAT 4350	Applied Bayesian Statistics
STAT 4250	Applied Multivariate Analysis	STAT 4620	Categorical Data Analysis
CSCI 2725	Data Structures	STAT 4520	Math Statistics II

### PROJETS

#### HeRo LAB - SELF-DRIVING RC CAR

2020 - 2021

🔗 [Preliminary Github Presentation](#) | 🔗 [HeRo Lab Website](#)

An ongoing research project to develop and deploy self-driving algorithms on a simple RC car that has been augmented with a raspberry pi zero.

C Python Unity

### LANGUAGES

English ●●●●●  
Korean ●●●●○

### + STRENGTHS

- Project Management
- Adaptability to new frameworks or environments
- Data Visualization and Presentation
- Customer Service