

KeAndre Williams

170 Cane Ave, Social Circle, GA 30025 | C: 678-382-4648 | E:williamskeandre1@gmail.com

Objective:

To obtain an internship or co-op in the field of Economics and Finance for Summer or Fall 2021.

Education:

Georgia Institute of Technology, Atlanta, GA

Expected Graduation: December 2021

- Candidate for Bachelor of Economics
- AIChE Georgia Tech Chapter Member

Work Experience:

G. Ben Turnipseed Engineers LLC

2018-2019

- Worked in fast-paced engineering consulting environment
- Trained proficiency in use of GPS tracked land surveying equipment
- Created and proposed multi-million-dollar cost estimates for municipal governments throughout Georgia
- Mapped comprehensive water and wastewater systems for multiple state municipalities using Civil3D
- Compiled and edited O&M manuals for diverse systems
- Assisted in city planning and logistics committees for intra-state communities
- Excelled in preliminary design of water distribution networks via AutoCAD and Civil3D
- Managed project documentation and information database for Atlanta office

Georgia Tech Conference Services

2019-Present

- Worked in adaptive customer service and relations environment with Georgia Tech clients
- Managed oversight of reservations for various conference and meeting spaces around campus
- Participated in multiple demanding client-firm cases
- Experience gained in operating commercial trucking vehicles
- Certification in CPR and equipment safety

Leadership and Involvement:

Georgia Tech Chem-E-Car

2017-2018

- Engaged in research and development for movement suppression through anti-pneumatics
- Practiced engaging in both Raspberry pi/Arduino computing technology
- Extensive training in professional and competitive lab settings
- Competed at AIChE National Convention in Minneapolis 2017

Georgia Tech Economics Club Executive Committee

2020-Present

- Elected as Vice President of Communications and External Affairs (Spring 2021)
- Initiated community involvement throughout the Georgia Tech campus
- Engaged in project management with inter-organizational committees through a variety of technological platforms
- Focused on self-regulation tactics and means for socially responsible corporate strategies

Skills:

Computer Programs:

- AutoCAD Civil 3D Design Software
- AutoCAD LT Design Software
- C++ Programming Language
- SolidWorks 3D CAD Design Software
- Bloomberg Market Concept Certified
- Proficient in R Programming Language
- Jupyter Notebooks

- Advanced understanding of Excel workbooks
- Moderate proficiency in Python coding Language
- Kx Systems Software

Languages:

- 15 hours of undergraduate studies in Spanish
- Professional expertise in Spanish language