

DAVID FELY GREENE

643 MountainWater Dr. | Charlotte, NC, 28262 | 828.246.5971 | davidfelygreene@gmail.com github.com/davgre1

PROFESSIONAL OUTLOOK

A student with experience in Data Structures and Mobile App Development seeking to advance skills as a profession

TECHNICAL SKILLS

Languages

- 2-3 years with: Java, Object Oriented Design, C++/C, SQL, JavaScript, HTML, CSS
- 1-2 years with: Low-level API, Ruby, Python, Visual basic, and ASP.net

Software

- Applications: Android Studio, Visual Basic, GitHub, NetBeans, eclipse, Microsoft SQL Server, Scrapy
- Platforms: Windows, 7, 8 and 10, Mac, Linux, Android

EXPERIENCE

Study Abroad Participant , Hamburg, Germany <i>German Language and Culture Foundation Scholarship Recipient</i> <ul style="list-style-type: none">• Enhanced language skills and cross-cultural communication• Adapted to a new study space, living standards and culture	06.2016-08.2016
Server , Charlotte, North Carolina <i>Firewater Restaurant & Bar, Eclectic American Cuisine</i> <ul style="list-style-type: none">• Served for business meetings, dinner parties and special events	01.2016-present
Data Analyst , Charlotte, North Carolina <i>Yates Development (Summer Internship)</i> <ul style="list-style-type: none">• Collaborated on various types of data mining techniques• Programmed, extracted and synthesized data with Scrapy into Excel	05.2015-08.2015
Web Developer , Clyde, North Carolina <i>Town of Maggie Valley</i> <ul style="list-style-type: none">• Conceptualized and envisaged dynamic web pages with a friendly back-end administrative page• Developed and designed websites through ASP.net	01.2013-05.2013

EDUCATION

University of North Carolina at Charlotte GPA: 3.2 Expected to Graduate in May 2017 <i>Charlotte, North Carolina</i> <ul style="list-style-type: none">• Bachelor of Science, Computer Science, GPA: 3.4<ul style="list-style-type: none">○ Calculus 1 & 2, Logic and Algorithms, Data Structures, Data Base Design & Implementation, Design & Analysis Algorithms, Matrices & Linear Algebra, Critical Thinking, Operating Systems and Networking, Software Engineering, Mobile Application Development, Programming Languages, Computer Architecture, Probability & Stats, Computer Networks• Bachelor of Arts, German, GPA: 3.6<ul style="list-style-type: none">○ Intermediate 1 & 2, Translating II GERM, Advanced Grammar and Conversation, Goethe Institute (Study Abroad)	
--	--