Peer Tutor Peer Tutor CAPM Conway, AR I am a highly driven Data Science undergraduate and Computer Science graduate seeking an intern position in your organization. It is truly exciting to find the perfect fit for my training in Arkansas. I humbly request the opportunity to show you what we can do together Work Experience Peer Tutor University of Central Arkansas - Conway, AR August 2017 Provide in-person tutoring of College Algebra, Calculus, Computer Science, and to Present Statistics courses: 250+ tutoring sessions, as of Feb 2019, at UCA Participated in the Embedded Tutor program: worked with a Quantitative Literacy professor in Summer 2018 semester to help his students with the classwork Directed phone calls requesting tutor-over-the-phone to an appropriate senior tutor (ASU Beebe) Arranged private tutoring outside of working hours (ASU Beebe) Data Verification Intern First Orion - Little Rock, AR February 2019 to April 2019 Part of a team of 15 people that called phone numbers with high calling volume and/or making wide range of calls during a 6-minute interval and categorized them as scams or businesses. Researched and verified the legitimacy of ~100 numbers/day through web pages and the company's internal tools. On-call for escalated phone numbers - numbers that are incorrectly categorized and reported in by T-Mobile's Technical Support Team - and updated their caller ID and category appropriately. Full-Stack Developer Project (Java) University of Central Arkansas - Conway, AR September 2018 to November 2018 Built a decision tree to predict the rating of a vehicle using a dataset of 1728 Created a GUI with graphics & animations for the predictor instances and 6 attributes Constructed a servlet that responded to HTML requests from 3 web pages and interacted with the predictor FIFA World Cup 2018 Database Design University of Central Arkansas - Conway, AR July 2017 to August 2017 Designed an ER diagram for a FIFA World Cup 2018 database based on the layout of the official website of FIFA Converted the ER diagram to a relational schema Wrote programs using Oracle Data Definition Language (DDL) in Oracle 11g Express to build up the database that stores 1686 tuples of data obtained from the FIFA website Utilized Data Management Language (DML) to process queries on the built database Education Master's in Computer Science University of Central Arkansas - Conway, AR August 2019 to Present Bachelor's in Mathematics, Data Science Track University of Central Arkansas - Conway, AR January 2017 to

Present Bachelor's in Computer Science University of Central Arkansas - Conway, AR January 2017 to Present Skills Statistics, Business Intelligence, SQL, Excel, C++, Java, Python, R, Microsoft Office, Powerpoint Certifications/Licenses CAPM May 2018 to May 2023 Assessments Data Highly Proficient August 2019 Measures a candidate's skill in interpreting and producing identifying trends, and drawing justifiable conclusions from data. Full results: graphs, https://share.indeedassessments.com/share_assignment/m8m6e1oyxkeb4iqh Problem Solving Highly Proficient August 2019 Measures a candidate's ability to analyze relevant information when solving problems. Full results: https://share.indeedassessments.com/share assignment/lspxgbakwhdrz-gz Indeed Assessments provides skills tests that are not indicative of a license or certification, or continued development in any professional field. Additional Information Operation Systems: OSX, Windows Software: Microsoft Word, Excel, PowerPoint, Visual Studio, Eclipse, PyCharm Database and Analytics Tools: Oracle 11g Express, RStudio, Tableau, RapidMiner Speaking Languages: English (bilingual), Vietnamese (native), French (beginner)

Name: Steven Morales

Email: williskathleen@example.com

Phone: 226-636-2103