# Andrew Cudworth Software Engineer AB-Inbev

Computer Science Master's Student graduating in August 2020. 4 years professional experience in supply chain software implementation.

### **ABOUT**

US

acudworth3@gmail.com LinkedIn

#### **SKILLS**

REACT.JS DATA ANALYSIS

**PYTHON** 

MACHINE LEARNING GEORGIA INSTITUTE OF

TECHNOLOGY

MICROSOFT EXCEL

TERADATA SQL

SQL

ENGINEERING MANAGEMENT

**LEADERSHIP** 

**TEAMWORK** 

KNIME

PREDICTIVE MAINTENANCE SOFTWARE ANALYSIS

WAREHOUSE MANAGEMENT

SYSTEMS

SOFTWARE TESTING

TIME MANAGEMENT

ENGINEERING

C++

COMMUNICATION

SUPPLY CHAIN OPERATIONS

MICROSOFT WORD

NUMPY

JAVA

NOT AFRAID OF BEARS

TABLEAU

SUPPLY CHAIN SOFTWARE

SUPPLY CHAIN CONSULTING

**POWERPOINT** 

PANDAS (SOFTWARE)

**TESTING** 

PUBLIC SPEAKING

MICROSOFT OFFICE

PL/SQL

DATALOG

SUPPLY CHAIN MANAGEMENT

MATLAB

REINFORCEMENT LEARNING

DATA SCIENCE

HTML

WMI

ORACLE SQL DEVELOPER PRODUCT DEVELOPMENT

MANAGEMENT

### Languages

ENGLISH
Native Speaker

# PROFESSIONAL EXPERIENCE

# Software Engineer

10/2021 to NaN/NaN

#### words

- · Azure Architecture
- · Release Engineering
- · Web App Development

# **Graduate Teaching Assistant**

01/2019 to 05/2021

Course ID 6340 -Grade Assignments -Respond to Student Queries -Hold Weekly Office Hours Course Content: https://www.udacity.com/course/software-analysis-testing--ud333

#### **Graduate Student**

08/2018 to 08/2020

## **Business Operations Engineer**

10/2020 to 11/2021

• Splunk: software defined event code based alerting and dashboarding; log analysis • Xedia Labs XLR release orchestration: automating tasks in Jenkins, Bitbucket, host SSH, BMC • IBM Mainframe to Pivotal Cloud Foundry file transfer infrastructure Migration Support

### Associate Product Manager

01/2018 to 06/2018

### Associate Manager Transportation Systems

01/2017 to 12/2017

Responsibilities: • Transportation Operational KPI Data specialist; deep knowledge of data sources and strategic value • Cross product and cross functional project execution via roadmap planning and direct support/implementation • Drive short and long term initiatives supporting department and company goals centered around systems/software product improvements Projects: Operational Carrier Communication Software Improvement • Centralized Real Team View of Trailer loading status UI across 15 buildings • Automate email communication process for trailer tendering via UI + UX • Minimum Viable Product rollout across 15 buildings via 6 person operational team members • Define Requirements and drive development with 1 product manager and 4 engineering associates for short and long term product requirements Operational Data Store DB KPI Migration • Coordinate KPI migration from Teradata Pull model DB to Elasticsearch Push model • Define and gather data needs for On Time Delivery and Network Transit Capability calculations • Identify data source products and partners; Ensure push from product to Elasticsearch DB • Finalize definitions and understandings for searchable Oracle Reporting DB • Document and organize transition across 5 KPI team members, 3 engineering associates and 4 product manager Cross Functional Partners: • WMT internal Order Managements Product • WMT internal Package tracking software • WMT internal Reporting DBs (Oracle, Teradata, Elasticsearch) • WMT internal Warehouse Management products +External (SSI ANT) • 6 Person transportation operational management team across 15 buildings • Walmart Labs TOPs software engineering team + Product Manager

### Software Consultant

08/2014 to 01/2017

Major Projects/Clients: Americans Eagle Omni Channel Warehouse Upgrade Summary: • Supported DTC-Retail warehouse WMi system merge onsite and remote over 11 months • Upgrade from 2010 to 2013 Warehouse Management iseries code base . Coordinated with 4 member US based consulting team, 2 US based analysts and 2 India based analysts for software design, testing, installation and support for over 25 individual extensions and base code. Testing: • Tested and delivered over 25 individual software extensions on WMI-2013 platform • Created over 25 testing documents and updates extension specifications for changes made while testing • Documented base and custom configuration creating 8 specification documents for initial warehouse setup Go-Live Support • Resolved live warehouse issues on site during software testing and installation over 3 month time frame . Interfaced with client partner MHE and host vendors ensuring accuracy across 3 separate software channels • Continued issue support on and off site with project team addressing over 600 issues from testing to hand off Secondary Clients: Allen Edmonds, Polo Ralph Lauren • Testing support at peak development and delivery phases of WM-i upgrades AmerisourceBergen: Ground-Up Warehouse Implementation June 2016-November 2016 Summary: • Acted as lead consultant on a new warehouse environment design, testing, and implementation budget >\$1M • Aligned software and process document delivery with new warehouse construction schedule • Created inventory flow and user tracking process documents for end to end warehouse process • Managed a team of 1 consultant and 1 analyst for configuration tracking and implementation Secondary Clients: Allen Edmonds, Polo Ralph Lauren Internal Trainings: SQL level ii (instructor) WMi 2015 Key Features & Additional Features, Managing your Workload with Outlook, Excel Features and Formulas: Intermediate

### **Engineering Intern**

05/2013 to 08/2013

• Support safety analysis division with implementation of FLEX contracts • Prepare technical reports including SFPI Dosage and NRC submissions • Research EPA and NRC regulations in connection to FLEX projects • Track ENERCON progress on NRC requests for additional information Large Truck/ Diesel Generator Specification Recommendation • Recommend truck and trailer combinations for nuclear plant emergency response • Analyzed truck and generator combinations for effective towing and implementation • Communicated client needs and concerns to equipment vendors

### Resident Assistant

08/2011 to 05/2013

 Manage a floor of 44 residents living in campus housing and act as a mentor and coach
 Responded as first point of contact for emergencies and maintain safe living conditions

#### **EDUCATION**

Georgia Institute of Technology
Master's degree, Computer Science

2018 to 2020

Georgia Institute of Technology

Bachelor's degree, Mechanical Engineering

2010 to 2014

#### **VOLUNTEER EXPERIENCE**

Atlanta Habitat for Humanity

Volunteer/Skilled Supervisor

Home Ownserhip Focused Charity

2014 to 2017