# Steven Kosanke

# **Aspiring Software Engineer** | Former Pharma Tech

San Antonio, TX | stevenkosanke@asu.edu | (469) 269-8624

#### **EXPERIENCE**

**Uber Driver** | Uber Technologies, Inc | San Antonio, TX

Oct 2020 – Present

- Provides high quality deliveries throughout San Antonio, TX and the surrounding metro
- Accepted 3000+ rides since starting while constantly maintaining 4.95+ Uber driver rating
- Currently have a scholarship with the Uber ASU Online Partnership Program

**Pharmaceutical Technician** | Mission Pharmacal | San Antonio, TX

Dec 2019 – Nov 2020

- Processed bulk chemicals into pharmaceutical grade mixes, tasks included blending, granulating, mixing chemicals and cleaning equipment in accordance with FDA cGMP
- Setup, operate, and clean industrial mixing equipment, as batches are completed
- Reviewed batch data, recorded observations, and signed off at on Main Batch Records

#### **EDUCATION**

**Bachelor of Science, Software Engineering** | Arizona State University

Anticipated 2023

Dean's List Fall 2021 · IEEE Student Branch · Uber Scholars at ASU

**Bachelor of Science, Chemical Engineering** | The University of Texas at Austin

2019

American Chemical Society (ACS) · American Institute of Chemical Engineers (AIChE)

## **CERTIFICATIONS**

**Certified Chemical Engineer-in-Training (EIT)** | Texas Board of Professional Engineers

2019

**Chemical Process Safety Certified** | American Institute of Chemical Engineers

2018

### **OTHER PROJECTS**

Career Advisor | Career Village.org

Mar 2019 – Present

- Connect online with underserved students to provide helpful feedback and career guidance
- Design personalized recommendations so that students can make successful career plans

**Gym Scheduling Software** | Arizona State University

Mar 2021 – May 2021

- Modified a common open source scheduling software so that it could be used as a martial arts style gym scheduling software for students, trainers, and the gym owner to use
- Practiced agile rapid software development techniques (SCRUM) in a group of 6

**Checkers Game** | Arizona State University

Oct 2021 – Dec 2021

- Designed a checkers game in java playable through a GUI or the command line in Java
- Created a checkers computer opponent class, which a single player can try to beat

#### **SKILLS**

**Proficient Skills:** Process Design · Analytical Thinker · Research · Data Analysis

**Knowledge In:** Java · C · GitHub · NetBeans · MATLAB · LaTeX