**EDUCATION:**

**B.S. Civil Engineering University of Colorado Denver, CO**. Jan 2013-2021 **Construction Management Minor**.

* Courses: Structural Analysis, Fluid Mechanics, Construction Engineering, Mechanics of Materials, Structural materials, Engineering Surveying, Geotechnical Engineering

Associate degree in Civil Engineering FORMATEC School of Technology Jan 2008 – Jul 2010

* Emphasis: Reinforced Concrete, Steel Structure Design, Hydrology, Surveying, Construction Cost estimating, planning, & Control.

**Green Card: YES! Eligible to Work in the United State with no sponsorship needed.**

**EMPLOYMENT EXPERIENCE:**

**Full time Uber Driver Denver, CO** Jun 2016- present

* Delivered quality service and promoted as Diamond driver from positive feedback.
* Generated income to help pay for college & life expenses.

**Full time Cook. Old Chicago & Chilli’s restaurants Denver, CO** Jan 2012-Jun 2016

* Set up and Stocked stations and cooler on a first in first out basis
* Cooperated with kitchen staff in cooking menu on time and to the company standards
* Demonstrated efficient food handling during high volume and stressful times

**GTG, Lome, Togo** Jun 2010 – Dec 2011

**Senior technician**

* Worked closely with lead engineers in the projects design, cost estimating, and implementation.
* Performed quantity take offs for various structures
* Ensured safe and easy flow of building materials on construction sites, and collaborated with contractors in respecting design norms and local building regulations.
* Write monthly reports on the challenges and progress of projects

**MEMBERSHIPS AND ACCOMPLISHMENTS:**

**American Society of Civil Engineers** (ASCE) student member

 **Associated General Contractors** (AGC) student member

 **TECS**, Transportation Erosion Control Supervisor Certification (Expires 6/24/18)

**Eagle Scout**, Boy Scouts of America, Class of 2010

**High School Senior Project**, Built my own custom carbon fiber mountain bike frame

**COMPUTER SKILLS:**

AutoCAD, Microsoft Excel, OnBase, HEC-RAS, HEC-2, ArcGIS, Macros, Microsoft