Rafael Bernstein | Philadelphia, PA

(415) 420-3670 | rafaeldbernstein@gmail.com

EDUCATION

Drexel University | 3.82 GPA | BS Product Design | Summer 2023 – Spring 2026 Philadelphia, PA

University of Colorado Boulder | BA Art History | Fall 2020 – Fall 2022 Boulder, CO

WORK EXPERIENCE

Machine Operator and Quality Control | January 2023 – June 2023 Production Specialties, San Francisco, CA

- Operated CNC vertical mill during production of parts, such as: engine blocks, pistons, agricultural processing machinery
- Checked parts to ensure they met customer dimensional specifications
- Wrote G-code programs for CNC vertical mill

Sales Associate | May 2022 - July 2022

REI, San Francisco, CA

- Assisted customers with checkout and processed payments
- Helped guide customers to products in store
- Restocked products to store floor

Design Tutoring | May 2022 - July 2022 San Francisco. CA

- Introduced Fusion 360
- Taught design concepts such as tolerancing and parametric modeling
- Created original curriculum on subjects such as designing useful objects
- Taught proper maintenance and upkeep of 3D printer

Manufacturing Intern | May 2021 - June 2021

Standard Metal Products, San Francisco, CA

- Operated CNC machine, lathe, drill press, mill, and waterjet
- Designed toolpaths for waterjet from customer schematics
- Produced project proposals for clients including pricing
- Managed invoicing and tracked customer payments

Shop Assistant | May 2019

Standard Metal Products, San Francisco, CA

- Trained to operate CNC machines in larger production runs
- Trained to operate lathe, drill press, and mill; organized materials and sorted tooling

SKILLS

- Experienced operator of tools such as CNC mill, waterjet, lathe, manual mill, drill press, belt sander, bandsaw, and welder
- Extensive experience with 3D design software and additive manufacturing (Fusion 360, SolidWorks, Keyshot, Rhino, Simplify3D, Meshmixer, PrusaSlicer)
- Full proficiency of Adobe CC (Photoshop, Illustrator, InDesign)
- Proficient with OMAX Layout, writing G-code, Microsoft Word, Excel, PowerPoint, iMovie, Quickbooks, Internet research and social media