James L. Setters

jameslsetters@gmail.com | +1 (208)-920-0565

Education

Bachelor of Science in Mechanical Engineering

Minors: Mathematics, Physics, Pre Health Professional Studies

University of Idaho - Moscow, ID

Skills

Design and Engineering Tools Programming and Automation Customer & Client Service SolidWorks Python **Client Support** Fusion 360 HTML **Customer Service** Agtek 4D Arduino Communication **MATLAB** Microsoft Excel **Conflict Resolution EES Technical Documentation Team Collaboration** CAD Data Entry **Activity Planning** Drafting Personal Assistance System Troubleshooting Lean Manufacturing **Daily Living Support Product Development Empathy & Patience** R&D

Work Experience

Direct Support Professional (DSP)

Community Connections, Inc. - Post Falls, ID

May 2025 to Present

- Provide daily support and mentorship to adults with developmental disabilities, assisting with tasks such as meal preparation, budgeting, household management, and personal goal setting.
- Facilitate engaging recreational and social activities to encourage community involvement and enhance overall quality of life.

Time Management

• Maintain a safe, supportive environment emphasizing clear communication, empathy, and independence-building skills.

Research Lab Assistant

University of Idaho - Moscow, ID

August 2024 to May 2025

- Engineered and optimized a moldless continuous casting system utilizing advanced 3D printing techniques to produce precision solid rods for research applications.
- Integrated Python-based automation, HTML interfaces, and SolidWorks designs to significantly enhance system performance, reliability, and repeatability.
- Identified and resolved complex mechanical and software issues through iterative testing, troubleshooting, and continuous design improvement.

Engineering Intern

RDO Equipment Co. - Billings, MT

May 2021 to May 2025

- Developed precise 3D terrain and excavation models using Agtek software to support large-scale construction projects.
- Collaborated remotely with a specialized team of 3D modelers, ensuring accuracy, consistency, and timely project completion.
- Produced clear, instructional video resources for training team members on advanced 3D modeling techniques and software usage.

Clerical Assistant/Tutor

University of Idaho - Moscow, ID

August 2024 to December 2024

- Graded assignments and provided detailed feedback for a junior-level Fluid Dynamics course in Mechanical Engineering.
- Managed course-related data entry tasks with attention to detail and efficiency.

Race Car Driver

Mike Quigley Racing - Great Falls, MT

March 2019 to October 2023

- Competed professionally in 360 sprint car racing, securing 4 championships at Electric City Speedway in Great Falls, MT.
- Managed mechanical maintenance, performance tuning, and race-day adjustments to optimize vehicle performance and reliability.
- Represented the team in public media, with multiple feature articles documenting achievements and
- competitive record.

Research Lab Assistant

University of Idaho - Moscow, ID

May 2023 to August 2023

- Designed, built, and tested a large-scale 3D printer to assess feasibility of constructing 3D-printed wooden housing structures.
- Developed detailed mechanical designs and simulations using SolidWorks, and manufactured custom components using manual mills, lathes, and 3D printers.
- Regularly presented design progress, engineering solutions, and project updates to a multidisciplinary research team, effectively communicating complex concepts.

Construction Laborer

Tom's Garden Beds - Athol, ID

January 2019 to April 2019

- Performed heavy lifting, site cleanup, and equipment operation on construction projects.
- Maintained high safety and quality standards while working independently with minimal supervision.

Certifications and Licenses

- Driver's License
- AED Certification (June 2025 to June 2027)
- First Aid Certification (June 2025 to June 2027)
- CPR Certification (June 2025 to June 2027)

Links

- JamesSetters.com
- frontierlabco.com

Publications

• Lehman-Chong, A.M., Setters, J.L., McDonald, A.G., Maughan, M.R. (2025). "Influence of metakaolin and acetic acid on sodium silicate-based inorganic bonded wood composites for additive manufacturing."

Results in Materials, Volume 26.

https://www.sciencedirect.com/science/article/pii/S2590048X25000536