

Beckett Dunlavy

(505)-738-9180 | beckett.dunlavy@gmail.com | [GitHub](#) | [LinkedIn](#)

OBJECTIVE

To obtain a Summer 2026 internship in advanced computing (software engineering or HPC systems engineering) to leverage my experience and interests in MPI-based parallelism, hybrid CPU–GPU optimization, and agentic-assisted software development.

EDUCATION

University of New Mexico

<i>Major: Computer Science (Engineering) Minor: German Language, GPA: 4.14/4.0</i>	Albuquerque, NM
	<i>Aug. 2022 – Present</i>
<ul style="list-style-type: none">Awards: Dean's List (5 semesters); Woodward Scholarship (4 years)Relevant Courses: High Performance Computing Parallel Processing Numerical Computing Linear Algebra Algorithms 1 Design of Large Programs Computer Logic and Design Mathematical Statistics Calculus I/IISpring 2026 Courses: Computer Architecture and Design Algorithms 2 Software Engineering Physics 1	

Freie University

<i>European Studies Program, Intensive German Language Program (B2/C1)</i>	Berlin, Germany
Google Cybersecurity Professional Certificate	<i>Aug. 2024 – Dec. 2024</i>
<i>8-course cybersecurity certification program</i>	Coursera Online

June 2024

EXPERIENCE

Research Assistant

<i>UNM Department of Computer Science, Advisor: Dr. Amanda Bienz</i>	May 2025 – Present
	<i>Albuquerque, NM</i>
<ul style="list-style-type: none">Benchmarked the Hypre algebraic multigrid (AMG) linear solver on the DeltaAI HPC cluster at UIUCExtended existing C++ software to optimally leverage CPU and NVIDIA GH200 GPUs in AMG linear solvers	

Faculty Assistant / Tutor

<i>UNM Department of Computer Science</i>	May 2024 – May 2025
	<i>Albuquerque, NM</i>
<ul style="list-style-type: none">Created a curriculum to teach Git/GitLab to incoming and enrolled CS studentsProduced educational YouTube videos teaching the curriculumTutored undergraduate computer science students in a variety of classes	

Teaching Assistant

<i>UNM Department of Computer Science</i>	Jan. 2024 – May 2024
	<i>Albuquerque, NM</i>
<ul style="list-style-type: none">Assisted in teaching duties for Intermediate Programming (CS 251) section with 18 studentsLed weekly lab sessions, helped students with content understanding, graded homeworkHosted weekly office hours, helping students 1-on-1 with homework and programming assignments	

PROJECTS AND ACTIVITIES

Student Cluster Competition | HPC, Linux, C++

Jul. 2025 – Present

- Collaborated with teammates to optimize applications on VMs ran on the [Jetstream2](#) cloud system
- Built and ran climate applications across multiple nodes using slurm

UNM App Contest | Full stack development

Aug. 2025 – Present

- Create an app to help voters understand their local elections and candidates

HPBench | Python, HPL

Oct. 2025 – Present

- Local web application to run parameters sweeps for the [HPL](#) (High Performance Linpack) benchmark
- Displays results for the tested HPL configurations using matplotlib
- Currently adding other benchmarks for HPC (STREAM, HPCG, ...)

GitHub: Scrabble | Word Search Solver | LCG cipher

TECHNICAL SKILLS

Development: Java | C/C++ | Python | Jupyter Notebooks | MATLAB | Bash | Claude Code | Codex | Github Copilot

HPC: Benchmarks – HPL, STREAM | Systems – JetStream2, [CARC](#), DeltaAI | Tools – MPI, slurm, spack

Tools: Git/GitHub | LaTeX/Overleaf | Linux | MacOS | Windows | Microsoft Office Suite | Google Workspace