## LIAM BECKMAN

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A self-driven developer with a passion for crafting software and solutions that work for people. 2022-07-06 Oregon Health & Science University Portland, OR To Whom it May Concern, The Computational Biology Program at OHSU sets a high standard for an open and collaborative research and analysis group. Accurate and precise data management and analysis is a key component of this standard. To aid in this project such that my contributions may assist the researchers and ultimately the patients that the Computational Biology Program serves would be a tremendous honor. I believe I am a wonderful fit for the Computational Biologist position with my experience and background in data analysis and full stack software development centered around biological research. WORK SKILLS. Through my previous experience as a Research Software Developer at OHSU I have fostered a strong work ethic and commitment to overarching goals. My ability to plan, execute, and maintain data pipelines and workflows using modern software development practices can greatly serve your technological goals. **EXPERIENCE.** I take the importance of providing quality software to heart. In my professional and scholastic career, I have contributed to and spearheaded numerous projects that delivered upon these goals, including: > Reactome — The data editing application used for the OHSU Reactome research database of biological pathways. ▶ demonic — A set of interactive demos of programs and programming languages. ▷ withfeathers — A poetry web app and shell program. "'Hope' is the thing with feathers - ..." The above experiences and my attached resume provide an overview of my qualifications. Following a review, I would greatly appreciate the opportunity to discuss the Computational Biologist position at OHSU. Sincerely, Liam Beckman

LATEX source: github.com/lbeckman314/resume Compiled: 2022-07-06