

|                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                |
|--------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|
| CONTACT INFORMATION      | <a href="mailto:powellj@stanford.edu">powellj@stanford.edu</a>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | (850) 559-4266 |
| BRIEF PERSONAL STATEMENT | <p>Since I was eight, I have only wanted to be a neurosurgeon. What fascinates me most is the use of brain-computer interfaces and neuromodulation in aiding neural repair—including recovery after spinal cord injury, traumatic brain injury, stroke, and neurodegenerative diseases.</p> <p>At the University of Pennsylvania, I was in the Vagelos Molecular Life Sciences program under directors Drs. Jeffery Saven and Elizabeth Rhoades. I was fortunate enough to work in the Song Lab and had the chance to lead projects centered on axon regeneration under Dr. Yuanquan Song. From Dr. Casey Halpern, I saw the remarkable intersection of technology and neurosurgery—including in treatments like deep brain stimulation. I learned about the electrical properties of circuits, from Dr. Bill Ashmanskas, and cells, from Dr. Yoichiro Mori. Finally, I learned of interfacing these two systems from Drs. Brian Litt and Iahn Cajigas.</p> <p>Now, I am fortunate enough to be in the Medical Scientist Training Program at Stanford under directors Drs. Catherine Blish and Katrin Chua. <b>None of my success would have been possible without great mentors.</b></p> |                |
| EDUCATION                | <div><div><b>Stanford University, School of Medicine</b><br/>Medical Scientist Training Program (<a href="#">link</a>)<br/>Pursuing: M.D.-Ph.D.</div><div><b>University of Pennsylvania</b><br/>Vagelos Molecular Life Sciences Scholar (<a href="#">link</a>)<br/>B.A., Biochemistry &amp; B.A., Biology<br/>Notable coursework:<ul style="list-style-type: none"><li>• Brain-Computer Interfaces (BE 5210)</li><li>• Mathematical Modeling in Biology (MATH 5681)</li><li>• Laboratory Electronics (PHYS 3364)</li></ul></div></div> <div><div>2024 – present</div><div>2020 – 2024</div></div>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                |
| HONORS AND AWARDS        | <div><div><i>summa cum laude</i>, University of Pennsylvania<br/>Founder’s Award (awarded to 2 in biochemistry)<br/>Phi Beta Kappa (<a href="#">link</a>)<br/>Vagelos Challenge (full tuition senior year, <a href="#">link</a>)<br/>AXA Achievement Scholarship (<a href="#">link</a>)</div><div>2024<br/>2024<br/>2024<br/>2023<br/>2020</div></div>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                |
| RESEARCH                 | <div><div>Google Scholar: (<a href="#">link</a>); ORCiD: (<a href="#">link</a>)<br/>Interests: Brain-computer interfaces, neural regeneration, technology in neurosurgery</div><div><b>Ramayya Lab</b>, Stanford School of Medicine (<a href="#">link</a>)<br/>Advisor: Ashwin Ramayya, MD, PhD<br/>iEEG-based analysis of anticipation</div><div><b>Song Lab</b>, Children’s Hospital of Philadelphia (<a href="#">link</a>)</div></div> <div><div>Summer, 2024</div><div>2021 – 2024</div></div>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                |

Advisor: Yuanquan Song, PhD  
Axon regeneration, glia-neuron interactions

## TEACHING

### Teaching Assistant

University of Pennsylvania:

|                                                                    |              |
|--------------------------------------------------------------------|--------------|
| PHYS 3364 / 5564, Laboratory Electronics ( <a href="#">link</a> )  | Fall, 2023   |
| BIOL 3310, Principles of Human Physiology ( <a href="#">link</a> ) | Fall, 2023   |
| PHYS 3364 / 5564, Laboratory Electronics ( <a href="#">link</a> )  | Spring, 2023 |

### Tutoring

|                                                     |              |
|-----------------------------------------------------|--------------|
| Philadelphia HS for Girls, Science Olympiad, weekly | Spring, 2023 |
| Central HS, Science Olympiad, weekly                | Fall, 2022   |

## LEADERSHIP

### Science Olympiad at UPenn (SOUP) ([link](#))

|                                                                      |             |
|----------------------------------------------------------------------|-------------|
| Invitational competition hosting $\approx$ 1000 high school students |             |
| Co-President / Co-Tournament Director                                | 2022 – 2023 |
| Finance Director                                                     | 2021 – 2022 |

### Chiles Science Olympiad, high school team

|                          |             |
|--------------------------|-------------|
| President                | 2018 – 2020 |
| Co-President, Co-Founder | 2017 – 2018 |

## COMPUTER SCIENCE

### Courses On:

C++, Python, Java, SAS, Unix

### Experience With:

L<sup>A</sup>T<sub>E</sub>X, Verilog, Arduino, HTML, MatLab

Python experience with: pandas, scikit-learn, TensorFlow, PyTorch, etc.

## PUBLICATIONS (PEER REVIEWED)

J Powell, T Steinschaden, R Horowitz, Y Song. Calcium channels caught in peripheral glia's tug-of-war on axon regeneration in *Drosophila*. *Neural Regeneration Research*, Feb. 1, 2025. DOI: <https://doi.org/10.4103/NRR.NRR-D-23-02049>

S Trombley\*, J Powell\*, P Guttipatti\*, A Matamoros, X Lin, T O'Harrow, T Steinschaden, L Miles, Q Wang, S Wang, J Qiu, Q Li, F Li, and Y Song. Glia instruct axon regeneration via a ternary modulation of neuronal calcium channels in *Drosophila*. *Nature Communications*, Oct. 14, 2023. DOI: <https://doi.org/10.1038/s41467-023-42306-2>

\*Equally contributing

L Miles, J Powell, C Kozak, and Y Song. Mechanosensitive Ion Channels, Axonal Growth, and Regeneration. *The Neuroscientist*, **Cover article**, Aug. 29, 2023. DOI: <https://doi.org/10.1177/10738584221088575>

**Submitted:** Q Wang, L Miles, S Wang, H Noristani, E Monahan, J Powell, S J O'Rourke-Ibach, S Li, Y Song. Targeting and anchoring the mechanosensitive ion channel Piezo to facilitate its inhibition of axon regeneration. *Submitted to Cell Reports*.

## (NON-PEER REVIEWED / OPINIONS)

Q Ye, ..., J Powell ..., A Uzonyi. Research beneficiaries speak. *Science*, April 4, 2024. DOI: <https://doi.org/10.1126/science.adp2180>

K Bismuth, V Sharma, J Powell, ..., J M Dedyo. Historical introductions. *Science*, Oct. 6, 2023. DOI: <https://doi.org/10.1126/science.adk8769>

A B Heim, ..., J Powell, ..., A Uzonyi. AI in search of human help. *Science*, July 14, 2023. DOI: <https://doi.org/10.1126/science.adi8740>

G Singh, ..., J Powell, S Sarnala. The fruits of failure. *Science*, Jan. 5, 2023. DOI: <https://doi.org/10.1126/science.adg1443>

R Tang, ..., J Powell, S N Kirshner. When internships disappoint. *Science*, Oct. 6, 2022. DOI: <https://doi.org/10.1126/science.ade6397>

J Powell. Review: Harakiri. *Penn Moviegoer*, Nov. 18, 2021. ([link](#))

(FEATURES /  
REFLECTIONS)

J Powell. How Research Shaped My Career Goals. *UPenn Center for Undergraduate Research & Fellowships*, April 29, 2024. ([link](#))

Peering beyond the haze of alien worlds, and how failures help us make new discoveries. *Science Magazine Podcast* (Jan. 12, 2023) ([link](#))

J Powell. Puzzling Topics in Neuroscience. *UPenn Career Services*, Jan. 19, 2022. ([link](#))

ABSTRACTS,  
POSTERS, TALKS  
(PRESENTED)

J Powell, Y Song. The mechanosensitive ion channel Piezo and the growth cone interactions of a regenerating axon. *Biochemistry Poster Session*, (April 24, 2024) ([pdf](#))

J Powell, Y Song. The mechanosensitive ion channel Piezo's role in the growth cone. *Center for Undergraduate Research & Fellowships Symposium*, (Sept. 18, 2023), ([link](#), [pdf](#))

J Powell. The mechanosensitive ion channel Piezo's role in the growth cone. *Vagelos Molecular Life Sciences*, **10 mins**. (June 27, 2023)

J Powell. Glial control of axon regeneration through voltage gated calcium channels. *Developmental Neuroscience*, **25 mins**. (Nov. 16, 2022)

J Powell. Glial control of axon regeneration through neuronal voltage gated calcium channels. *Vagelos Molecular Life Sciences*, **10 mins**. (July 4, 2022)

J Powell\*, Kevin Bryan\*, Yuanquan Song. The Novel Role of Trpml and Btv in *Drosophila* Mechanosensation and Decision Making. *Children's Hospital of Philadelphia Poster Symposium*, (May 25, 2022) ([pdf](#))

\*Equally contributing

J Powell. Glial control of neuron regeneration. *Joint CCMT Lab Meeting*, **30 mins**. (April 27, 2022)

J Powell\*, A Fernandes\*, A Zhai\*. The Venom of the *Dolomedes triton*: functional effects on allopatric and sympatric prey items. *Young Scholars Program Symposium*. (July 26, 2019) ([link](#), [pdf](#))

\*Equally contributing

(NOT PRESENTED)

**L Ryll (presenter)**, J Powell, Q Wang, N Akizu, Y Song. Investigating the ESCRT-III complex as an executor of Piezo's inhibition of axon regeneration in *Drosophila*

*melanogaster* larva and human neuromuscular junction organoids. *Children's Hospital of Philadelphia Poster Symposium*, (May 1, 2024); *Pathology & Laboratory Medicine Research Day*, (May 8, 2024) ([pdf](#))

---

GRANTS /  
STIPENDS

|                                                             |          |             |
|-------------------------------------------------------------|----------|-------------|
| Vagelos Molecular Life Sciences ( <a href="#">link</a> )    | \$10,000 | Summer 2023 |
| Louis H Castor, M.D., C'48 ( <a href="#">link</a> )         | \$1,000  | 2022        |
| Vagelos Molecular Life Sciences ( <a href="#">link</a> )    | \$11,000 | Summer 2022 |
| Ben Art Bucks ( <a href="#">link</a> )                      | \$250    | 2022        |
| UPenn Career Services Summer Grant ( <a href="#">link</a> ) | \$4,500  | Summer 2021 |
| Young Scholars Program ( <a href="#">link</a> )             | \$3,000  | Summer 2019 |

---

Please feel free to reach out to me with questions or ideas for collaboration ([email](#)). It would be a pleasure to hear from you.