## William Livernois

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in willlivernois

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#### **Education**

Ph.D. Electrical and Computer Engineering, University of Washington 2020 - 2025

Thesis title: Modeling Charge Transport Through Biological Molecules with Transition Metals

M.S. Electrical Engineering, University of Washington 2020 - 2022

**B.Sc.** Chemical Engineering and Physics, Massachusetts Institute of Technology 2012 - 2016

### **Employment History**

**Postdoctoral Researcher** ECE Department, UW, Seattle, WA, US 2025 -

PhD Candidate ECE Department, UW, Seattle, WA, US 2020 - 2025

**R&D** Engineer GVD Corporation, Cambridge, MA, US 2018 - 2020

2016 - 2018 Chemical Engineer American Boronite Corporation, Burlington, MA, US

# **Awards and Achievements**

Arthur Chiao Global PhD Fellowship Jun 2024

National Yang Ming Chiao Tung University, Hsinchu, Hsinchu County, TW

Project Title: Atomistic Study of Random Dopant Diffusion in Silicon

Session Chair, Broader Impacts Session 1 May 2024

> Materials Research Society Spring Conference, Seattle, WA, US Materials Research by the LGBTQIA+ Community and a Vision for Inclusivity

**Oustanding Impact and Relevance Award** Jul 2022

DoD National NDSEG Fellows Conference, Boston, MA, US

Project Title: Modeling Charge Transport Through Organometallic Biological Molecules

Dec 2021 Best Student Presentation Award, Session Chair

IEEE Nanotechnology Materials and Devices Conference, Vancouver, BC, CA

Presentation: Quantum Transport in Conductive Bacterial Nanowires

Session Chair: Theory and Modelling of Nanomaterials and Devices I + II

National Defense Science and Engineering Graduate Fellow Sep 2020

2022 NDSEG Fellows Conference, Boston, MA, US

Project Title: Modeling Charge Transport in DNA Structures for Microelectronics

### **Publications**

- W. Livernois, M. P. Anantram, J. J. Palacios, M. Frisch, et al., "Contact-Induced Spin Selectivity in Cytochromes: An NEGF-DFT Investigation," 2025 (Manuscript in Progress).
- W. Livernois, O. Alolaiyan, A. De, and M. P. Anantram, "Scalable Force Fields for Metal-Mediated DNA Nanostructures," Journal of Chemical Theory and Computation, 2025 (Preprint, In Review). • DOI: 10.26434/chemrxiv-2025-l24qq.
- A. De, B. Lu, Y. P. Ohayon, K. Woloszyn, W. Livernois, et al., "Transmetalation for DNA-based Molecular Electronics," Small, 2025. ODI: https://doi.org/10.1002/smll.202411518.
- W. Livernois, P. S. Cao, S. Saha, Q. Ding, A. Gopinath, and M. P. Anantram, "Ion detection in a DNA nanopore FET device," Nanotechnology, vol. 35, no. 32, p. 325 202, 2024. 🔗 DOI: 10.1088/1361-6528/ad460b.

- W. Livernois and M. P. Anantram, "A Spin-Dependent Model For Multi-Heme Bacterial Nanowires," *ACS nano*, vol. 17, no. 10, pp. 9059–9068, 2023. O DOI: 10.1021/acsnano.2c12027.
- S. Vecchioni, B. Lu, W. Livernois, Y. P. Ohayon, J. B. Yoder, et al., "Metal-Mediated DNA Nanotechnology in 3D: Structural Library by Templated Diffraction," Advanced Materials, vol. 35, no. 29, p. 2 210 938, 2023. ODI: 10.1002/adma.202210938.
- W. Livernois and M. Anantram, "Quantum Transport in Conductive Bacterial Nanowires," in 2021 IEEE 16th Nanotechnology Materials and Devices Conference (NMDC), IEEE, 2021, pp. 1–5. DOI: 10.1109/NMDC50713.2021.9677490.
- D. Lashmore, P. Bystricky, W. Livernois, and B. Wilson, *Infrared Textile Transmitter*, US Patent 20200020224A1, Jul. 2019. Our URL: https://patents.google.com/patent/US10810868B2/en.
- 9 A. T. Servi, E. Guillen-Burrieza, D. M. Warsinger, W. Livernois, K. Notarangelo, et al., "The effects of iCVD film thickness and conformality on the permeability and wetting of MD membranes," Journal of Membrane Science, vol. 523, pp. 470–479, 2017. ODDI: 10.1016/J.MEMSCI.2016.10.008.
- P. Kovacik, G. del Hierro, **W. Livernois**, and K. K. Gleason, "Scale-up of oCVD: large-area conductive polymer thin films for next-generation electronics," *Materials Horizons*, vol. 2, no. 2, pp. 221–227, 2015. 
  DOI: 10.1039/C4MH00222A.
- W. Livernois, C. M. Crittenden, B. Kimbrell, F. A. Khan, A. C. Gaquere-Parker, and D. A. Stuart, "Raman Spectroscopy of Allotropes of Carbon: An Undergraduate Laboratory," *The Chemical Educator*, vol. 19, no. 2014, pp. 223–228, 2014. OUL: http://chemeducator.org/bibs/0019001/19140223.html.

## **Experience/Skills**

Atomistic Modeling Density Functional Theory: VASP, Gaussian 16, QuantumESPRESSO Molecular Dynamics: LAMMPS, Amber (Force Field Development), VMD

**Programming** Python, MATLAB, FORTRAN<sub>77</sub>/90, C, Java, Excel

**Continuum Modeling** ANSYS Fluent, ANSYS Zemax, COMSOL, Sentaurus Device

Characterization Scanning Electron Microscopy, Scanning Probe Microscopy, UV/IR/Raman Spectroscopy, X-ray spectroscopy, Mass spectrometry

**Nanofabrication** Chemical Vapor Deposition, Physical Vapor Deposition, Photolithography, Ion Etching, Wet Etching, Ellipsometry/Profilometry, Focused Ion Beam

Languages English (native), French (semi-fluent), Icelandic (limited working proficiency), Mandarin Chinese (elementary), Russian (elementary)

# **Teaching Experience**

Sep 2023 - Dec 2023 Teaching Assistant, ECE Department, UW Seattle, WA, US

- Provided instruction for undergraduate and graduate level photonics classes
- Created new midterm modeling course project using Ansys Zemax package
- Developed rubrics for all assignments and ran biweekly hybrid office hours

Jan 2019 - Jan 2020

- **Somerville High School Volunteer** Somerville, MA, US
  - Weekly classroom volunteer for first period math
  - Mentored 9th and 10th grade students

Dec 2015 - Jun 2016

- Head Lab Assistant, EECS Department, MIT Cambridge, MA, US
  - Upgraded course curriculum and developed assignment rubrics
  - Taught lectures, hired and managed lab staff

## **Teaching Experience (continued)**

Jan 2014 - Jun 2015

- **Lab Assistant, EECS Department, MIT** Cambridge, MA, US
  - Provided instruction for the introductory electronics laboratories
  - Graded lab reports and mentored students

Jan 2012 - Jun 2012

- **Teaching Assistant, Chem Dept, Univ. West Georgia** Carrollton, GA, US
  - Assisted instruction of the general chemistry laboratory
  - Graded lab reports and tutored undergrad students, while in high-school

#### **Conference Presentations**

#### **Oral Presentations**

- William Livernois, M. P. Anantram. (2025, Mar) Modeling Non-collinear Spin Transport in Cytochromes American Physical Society March Meeting, Anaheim, CA, US
- Purun (Simon) Cao, William Livernois, Quanchen Ding, Soumyadeep Saha et al. (2024, Apr) Ion
   Detection in a DNA Nanopore FET Device Materials Research Society Spring Conference, Seattle, WA,
   US
- William Livernois. (2024, Apr) Materials Science in The Anthropocene: Learning from Queer Advocacy Materials Research Society Spring Conference, Seattle, WA, US
- William Livernois, M. P. Anantram. (2023, Nov) Modeling Spin Transport in Multi-Heme Cytochromes Materials Research Society Fall Conference, Boston, MA, US
- Simon Vecchioni, Brandon Lu, **William Livernois**, Chufan Yang et al. (2023, Nov) *Metal-Mediated Molecular Electronics in DNA Nanosystems* Materials Research Society Fall Conference, Boston, MA, US
- William Livernois, M. P. Anantram. (2021, Dec) Quantum Transport in Conductive Bacterial Nanowires IEEE 16th Nanotechnology Materials and Devices Conference (NMDC), Vancouver, BC, CA

#### **Poster Presentations**

- William Livernois, M. P. Anantram. (2025, Mar) Quantum Transport in Biological Materials: Interface Effects and Spin-Dependent Phenomena in Cytochrome Systems NIST Quantum Matters in Materials Science Workshop, Rockville, MD, US
- William Livernois, M. P. Anantram. (2024, Apr) Spin Transport Modeling in The Small Tetraheme Cytochrome Materials Research Society Spring Conference, Seattle, WA, US
- William Livernois, M. P. Anantram. (2021, Dec) Late News: Modeling Quantum Transport in Bacterial Nanowires for Nanoelectronics Materials Research Society Fall Conference, Boston, MA, US
- William Livernois, Scott Morrison, William O'Shaughnessy. (2019, Dec) A Study of Initiated Chemical Vapor Deposition (iCVD) Siloxane Thin-Film Conformality at Different Length Scales Materials Research Society Fall Conference, Boston, MA, US
- Christopher Crittenden, William Livernois, Joanna Denton. (2012, Mar) Selective Binding of Halide Ions to Valinomycin via ESI-MS, NMR and DFT National Conference of Undergraduate Research, Ogden, UT, US

#### **Invited Lectures**

Jul 2023 | IEEE Nano Undergrad Science Colloquium Webinar Több ETÜ Ankara, TR

Lecture Title: Modeling Biomolecules in Nanodevices

Jan 2023 **EE 280 Exploring Devices** UW Seattle, WA, US

Lecture Title: Modeling DNA-based Nanodevices

Nov 2021 **EE 200 Undergraduate Research Exploration Seminar** UW Seattle, WA, US

Lecture Title: *How Does Electrical Current Flow in DNA?*Co-presenter with Professor Hashem Mohammad

### **Industry Experience**

Sep 2020 - Marine Permaculture Consultant, Carbonwave Boston, MA, US

Sep 2021

- Designed seaweed permaculture arrays for carbon sequestion/drawdown
- Worked with team of engineers to model operating costs and efficiency
- Used OpenFOAM to model propulsion dynamics of floating array

Sep 2018 – Aug 2020 **R&D Engineer, GVD Corporation** Cambridge, MA, US

- Developed chemical vapor deposition (CVD) processes for electronics applications
- Patterned coatings and built microscale testing devices at nanofabrication facilities
- Designed and implemented environmental testing tools and quality control software
- Characterized coatings using tools including microscopy and spectroscopy methods
- Authored funding proposals for private companies and Phase I SBIR grants

Jan 2016 – Aug 2018 Chemical Engineer, American Boronite Corporation Burlington, MA, US

- Designed, built, and optimized fuel synthesis process to match downstream processing
- Optimized fuel injection for continuous boron nitride nanotube (BNNT) synthesis
- Modeled fluid dynamics and heat transfer for processes using multi-physics packages
- Used/maintained lab tools including SEM, Raman spectrometer, 4-point ohmmeter
- Managed laboratory area implementing safety protocols and managing waste streams

Jun 2015 – Aug 2015 R&D Engineering Intern, Hewlett Packard San Diego, CA, US

- Developed software package for high-speed imaging of thermal inkjet nozzles
- Analyzed fluid dynamics and designed metrics for determination of fluid properties
- Worked with fluidics team to develop new nozzle architectures

# Research Experience

Jun 2025 – Present ■ Postdoctoral Researcher, ECE Department University of Washington Seattle, WA, US

- Developed gauNEGF software package for modeling contact interfaces in nanodevices
- Modeled light-matter interactions in DNA-coordinated Ag nanoclusters

Sep 2020 – May 2025 PhD Researcher, ECE Department University of Washington Seattle, WA, US

- Developed novel spin-dependent models for cytochrome electron transport
- Modeled electronic properties of metal-modified DNA structures in collaboration
- Molecular modeling of biological molecules using ab-initio DFT and MD tools
- Matched theory and modeling results with experimental results from collaborators

Jun 2024 – Aug 2024 Chiao Global Exchange Fellow, National Yang Ming Chiao Tung University Hsinchu, Hsinchu County, TW

- Research exchange with Professor Hiroshi Watanabe in the ECE Department
- Applied atomistic models to random dopant diffusion in silicon nanostructures
- Presented findings and mentored students modeling nanodevices

### **Research Experience (continued)**

Jun 2015 – Aug 2015
Jun 2013 – Aug 2013
Oct 2012 –

# **■ Undergraduate Researcher, Institute for Soldier Nanotechnologies at MIT** Cambridge, MA, US

- Used initiated CVD to develop hydrophobic coatings for membrane distillation
- Designed experiments for characterization and testing of membranes
- Co-authored multiple publications (Material Horizons, Journal of Membrane Science)

# Research Assistant, ChemE Department, Indian Institute of Science Bangalore, Karnataka, IN

- Research Exchange funded by the MISTI-India program
- Applied rheometry techniques to amorphous calcium carbonate phases
- Optimized the lifetime and synthesis of amorphous calcite nanoparticles

### ct 2012 – Jun 2013

# ■ Undergraduate Researcher, Strano Group at MIT Cambridge, MA, US

- Explored the use of fluorescent single walled nanotubes (SWNT) as a biosensor
- Used boronic acid polymers to increase fluorescence in the presence of sugars
- Constructed experimental matrices and analyzed IR and UV-vis spectroscopy data

#### Oct 2011 – Jun 2012

# Research Assistant, Department of Chemistry, University of West Georgia Carollton, GA, US

- Examined halide ions binding to valinomycin using mass spectrometry and NMR
- Presented findings at the 2012 National Conference for Undergraduate Research

#### References

Available on Request