# **Edward L. Vinis**

edvinis1@gmail.com | +32 471 51 67 91 | +1 541 225 7238 | edvinis.com Quai aux Pierres de Taille 16, b073 Apt 7.05, 1000, Brussels, Belgium

### **Work Experience**

Graduate Student Researcher, Tohoku University, Japan; Sept. 2022-Sept. 2024

- While pursuing a master's degree in environmental studies, received government funding to perform geochemical experiments on silica precipitation and granite
- Physically conducted high-temperature and pressure (>380 °C, 25 MPa) flow-through experiments to understand silica behavior in crustal environments
- Quantitative analyses of findings using chemical instrumentation and software
- Trained and aided fellow researchers in flow-through experiments and techniques
- Gained a detailed knowledge of silica's role in geothermal energy potential and seismic activity with regards to aftershocks and hypocenter migration
- Published findings in *Nat. Commun.* and presented at six international conferences *Project Administrator*, Kimball Construction, USA; Jan. 2019-Aug. 2022
  - While receiving a B.S. in geology, worked part-time for a general contractor to aid in homebuilding and home and commercial remodeling
  - Assisted in project management, business development, and customer relationship management to grow the small business and execute successful projects
  - Hired and managed subcontractors to ensure project completion by scheduling, answering questions, and resolving problems

Organic Prep Analyst I, TestAmerica Inc. (now Eurofins), USA; Mar. 2016-June 2017

• Prepared environmental samples to be analyzed for organic compound contamination using wet laboratory techniques; e.g. leachate extraction, concentrating

Quality Assurance Laboratory Technician, Grain Millers Inc., USA; Mar. 2015-June 2015

- Inspected processed grain products to meet quality standards following SOPs *Chemistry Intern*, Silvan Ridge Winery, USA; Sept. 2014-Nov. 2014
- Daily physical and analytical analyses of fermenting wines during harvest season *Undergraduate Researcher*, University of Puget Sound, USA; May 2013-Dec. 2013
  - Received grant to perform research investigating efficient liquid crystal compounds using organic synthesis

## **Education**

- M.S. Environmental Studies, Tohoku University, Japan; Sept. 2024
- B.S. Geology, University of Oregon, USA; Sept. 2021 Earth Science GPA 3.94
- B.S. Chemistry, University of Puget Sound, USA; May 2014 Overall GPA 3.09

#### **Skills**

Chemical/geochemical laboratory techniques • Construction and handling of laboratory equipment • Geologic field work and mapping • Teamwork/project collaboration • Leadership and training • Quantitative analyses and writing • Basic carpentry/handy-work construction • Business development including employee operations, hiring, and marketing • Project management/administration • Communication • Problem solving • Multitasking

### Software

Python, Adobe Illustrator, Microsoft Office, *Dragonfly* CT modeling software, ArcGIS/QGIS, CRM software, LIMS software