# David Qiu

dvdqiu541@gmail.com - 253-525-7070 - github.com/diracs-delta - https://qiu.dev

# objective

To develop fast, reliable, and scalable web technologies and hone my skillset.

## education

### University of Illinois at Urbana-Champaign

May 2020

B.S. in Chemistry with Highest Distinction; James Scholar, Dean's List, Cum Laude (GPA: 3.92)

#### Relevant Coursework

- Phys. Chem. I-II; Inorg. Chem.; Org. Chem. I-II; Instrumental Char.; Quant. Anal.
- Lin. Alg.; Diff. Eq.; Calc. I–III; Univ. C. Mech., E+M, Q. Mech.; Num. Anal.

### duPont Manual High School

May 2018

Valedictorian, National Merit Finalist. SAT 1570/1600, ACT 35/36.

## research + employment

### Web Developer, Grey Software

Jul. 2020 - \*

- Contributed to Grey Software, a non-profit software organization that builds open-source web applications and mentors developers across the world. Authored mpd.ts, a TypeScript node.js client for MPD with Express middleware built-in, and mpd-web, the corresponding Vue.js SSR front-end for MPD servers.
- Full technology stack is available at http://qiu.dev/techstack

### Researcher and TA, University of Illinois at U-C

Nov. 2018 - \*

- **Hirata Group**, **2019**—\*: Contributed to development of a novel stochastic technique in the evaluation of higher-order perturbation energies for very large molecular systems, termed *Monte Carlo perturbation theory*.
  - Implemented various numerical techniques including quadrature rules, the control variates method, and the explicit RK4 method. Parsed, processed, and interpreted large numerical datasets via numpy and pandas.
  - Wrote meta-scripts that automatically wrote and queued computing scripts to be run on the Blue Waters supercomputer at the NCSA.
- TA for Phys. Chem. I, Spr. 2020: Taught an introductory course in quantum mechanics to 60+ juniors and seniors under Professor Hirata.
- Jain Group, 2018–2019: Performed electronic impedance spectroscopy to characterize the superionic properties of twin-domain Cu<sub>2</sub>S nanocrystals, a potential solid-state electrolyte for next-generation lithium-ion batteries.

#### Medical Scribe, OSF Heart of Mary Medical Center ED

May. 2019 – Jun. 2020

• Documented medical charts for ED physicians using the Epic EMR system. Embraced learning the fundamentals of medicine in a stressful, hectic environment while building relationships with numerous ED physicians.

### involvement and honors

• 2020 ACS Undergraduate Award in Physical Chemistry, Worth H. Rodebush Award May 2020

• Academic Chair of American Chemical Society, UIUC Chapter. May 201:

May 2019 – May 2020

• Oliver J. Bell Merit Scholar, Homer J. and Edith M. Birch Scholar.

Aug. 2019 May 2019

• 2019 John E. Gieseking Scholar (for undergraduate research).

May 2018

• Named ACS High Honors (Top 50 in the U.S. Chemistry Olympiad).

## selected publications

- Qiu, David. Investigations into Molecular Dimers via Many-body Monte Carlo Methods. Undergraduate thesis. 2020.
- Doran, Alexander; Qiu, David; Hirata, So. Evaluation of Non-Covalent Interaction Energies by Stochastic MBPT. To be published. 2020.

Note: \* denotes present or expected in the near future. Last updated 28 December 2020.