

Introductory Remarks

- Welcome
- Introductions

Introductions

About me: work

Biographical

Professional History

| | |
|----------------|---|
| 2020 – present | Robert E. Frey, Jr. Endowed Faculty in Chemistry , Illinois Institute of Technology (Illinois Tech), Chicago, IL |
| 2019 – present | Associate Professor (tenured), Department of Chemistry, Illinois Tech |
| 2018 – present | Associate Director , Center for Interdisciplinary Scientific Computation, Illinois Tech |
| 2013 – 2019 | Assistant Professor (tenure-track), Department of Chemistry, Illinois Tech |
| 2011 – 2013 | Postdoctoral Research Associate , Duke University, Durham, NC |
| 2009 – 2011 | Director's Postdoctoral Fellow , Argonne National Laboratory, Argonne, IL |
| 2007 – 2009 | Postdoctoral Trainee , National Institutes of Health, Bethesda, MD |

Education

| | |
|-------------|---|
| 2004 – 2007 | Ph.D. in Physical Chemistry , University of California, San Diego. Thesis Title: Free Energy Reconstruction from Irreversible Single-Molecule Pulling Experiments. Recipient of Molecular Biophysics Training Grant and Aguoron Kamen and Kaplan Fellowship. |
| 2000 – 2003 | B.A. in Chemistry , University of California, Berkeley. Recipient of Chancellor's Scholarship (Berkeley's most prestigious scholarship) and National Merit Scholarship. |

Awards

| | |
|------|--|
| 2019 | 40 under 40 Chicago Scientists. Selected by Halo Cures. |
| 2019 | Sigma Xi Junior Faculty Award, in recognition of Outstanding Accomplishments in Research and Scholarship. Awarded by the Illinois Tech chapter of the scientific research honor society, Sigma Xi. |
| 2018 | College of Science Dean's Excellence Award in Research, at the Junior Level |

- Coauthored 48 peer-reviewed journal articles
- Cited over 1000 times with an h-index of 18 (18 articles with at least 18 citations), according to Google scholar.
- Current research in computational chemistry
 - Developing methods related to structure-based drug design
 - predicting binding affinities
 - simulating biological macromolecules
 - awarded grants by NIH and NSF
 - Involved in virtual screening projects for antibiotic drug discovery

Full curriculum vitae: http://mypages.iit.edu/~dminh/DavidMinh_CV.pdf

About me: beyond work

- Outside of work, I like to
 - learn Spanish
 - play chess and other board games, especially strategy and word games.
 - play music, especially classical piano. Sometimes I also play guitar and bass.
 - listen to podcasts and audiobooks. Some of my favorite podcasts are Hidden Brain, Planet Money, and Invisibilia from NPR, and Revisionist History by Malcolm Gladwell.
 - read news and sometimes books
 - play video games with my kids, especially on Nintendo Switch
 - exercise, especially weights, swimming, biking, and skiing
 - play sports, especially basketball and sometimes tennis. I also like hockey but haven't played in a while.
 - travel. I've been to 5 continents
- I am
 - Australian-born and American-raised by Vietnamese parents of Vietnamese and Chinese descent
 - married, with 2 children
 - Christian
 - incredibly blessed!

[Introduce yourself]

- What is your full name? What do you like to be called?
- Which degree program are you in?
- What are you hoping to learn in this workshop?
- How will this help you achieve your goals?
- Share something interesting about yourself