layout: about title: about permalink: / subtitle: <a href='#'>Affiliations</a>. Address. Contacts. Moto. Etc.

profile: align: right image: prof*pic.jpg image*circular: false # crops the image to make it circular more\_info: > Box 354322 4110 E Stevens Way NE Seattle, WA 98195

news: true # includes a list of news items latestposts: false # includes a list of the newest posts selected papers: true # includes a list of papers marked as "selected={true}"

## social: false # includes social icons at the bottom of the page

Pleased to meet you! I am a statistics Ph.D. candidate at the University of Washington. Prior to that, I received a B.E. in industrial engineering at Tsinghua University.

Jointly advised by Abel Rodriguez and Jon Wakefield, I am very passionate about developing scalable Bayesian inference methods for complex data, including spatial and temporal event sequence data. In particular, I am interested in tackling machine learning problems like regression, clustering and latent variable modeling under the lens of nonparametric Bayes.

In my spare time, I watch many movies, go to lots of live concerts and sometimes write reviews.