

## APPLIED MATH SPOTLIGHT

# TUCKER HARTLAND

---

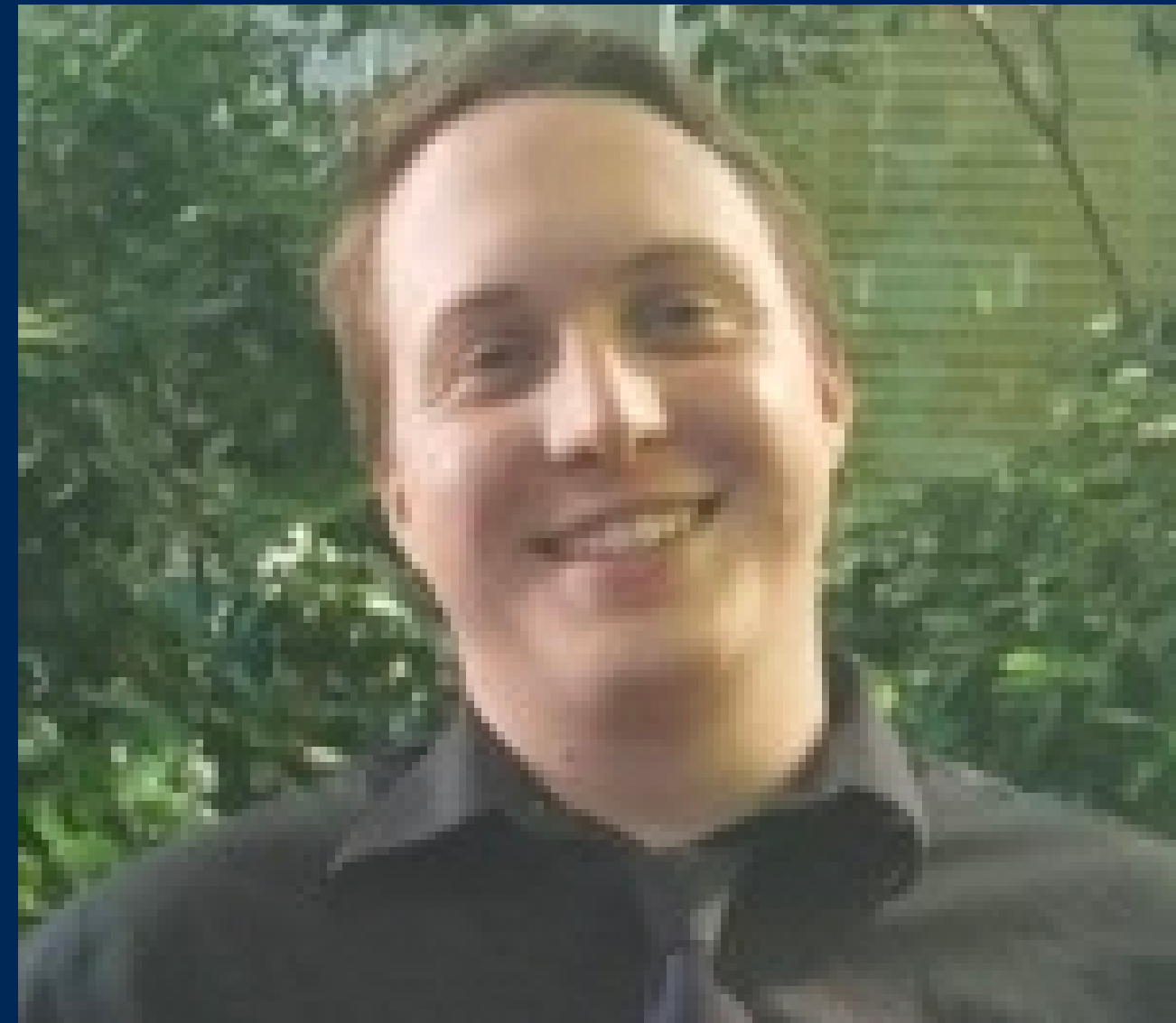
My research concerns scalable algorithms for solving large-scale inverse and control problems governed by partial differential equations, with applications to ice-sheet dynamics and topology optimization.

I aim to have a career in research through an institution such as a national laboratory.

### About Me

- I enjoy yoga, skateboarding and tennis.
- I especially like getting into the outdoors in my spare time.

GRADUATE STUDENT



**siam** | Student Chapter   
UNIVERSITY OF CALIFORNIA MERCED

