

Bio: Dr Matthew DeJong is the Ray & Shirley Clough Presidential Chair in Structural Engineering at UC Berkeley, PI and Co-Director of the NHERI SimCenter (<u>https://simcenter.designsafe-ci.org/</u>), and Co-Director of the UC Berkeley Center for Smart Infrastructure (<u>https://smartinfrastructure.berkeley.edu/</u>). His research interests include earthquake engineering, historic structures, tunneling effects on structures, and infrastructure sensing and modeling. He earned his BS from UC Davis and his MS and PhD from MIT. He served as a faculty member at Cambridge University (UK) for 9 years prior to his current appointment.