SCOTT EGBERT

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SKILLS

Laser Scientist Non-Linear Optical System Design Scientific Computing

Optics: Optomechanical Design (6 yrs), Fiber Lasers (4 yrs)

CAD: SolidWorks (5 yrs), CATIA (2 yrs), NX (2 yrs)

Programming: Python (7 yrs), MATLAB (4 yrs), GitHub (3 yrs)

MS Office: Excel (10+ yrs), PowerPoint (10+ yrs), Word (10+ yrs)

DOD Security Clearance: Secret (June 2016, currently inactive) Fluent in Spanish: Argentina (2 yrs)

FDUCATION

PhD Mechanical Engineering | University of Colorado, Boulder, CO

Dec 2023

- Enabling High-Temperature Measurements with Frequency Comb Laser and Spectral Database Development
- Advised by Dr. Greg Rieker in the Precision Laser Diagnostics Lab, funded by AFRL

MS Mechanical Engineering | Brigham Young University, Provo, UT

Aug 2019

- Pressurized Combustion Product Temperature Measurement Using Integrated Spectral Band Ratios
- Advised by **Dr. Dale Tree**, funded by Solar Turbines

BS Mechanical Engineering (Magna Cum Laude) | Brigham Young University, Provo, UT

June 2017

• Teaching Assistant (TA) for Mechanical Engineering Thermodynamics and Physics II (Thermodynamics and Optics)

RFI FVANT WORK FXPFRIFNCE

UNIVERSITY OF COLORADO, BOULDER, CO | RESEARCH ASSISTANT (RA)

Aug 2019 - Dec 2023

- Designed and built the first portable mid-IR dual comb laser spectrometer. Reduced the footprint by 30 and 45% in fiber and free space sections, respectively, from the previous iterations, to enclose in 19" rack-mountable case.
- Built and operated complex **FPGA** based real-time phase-correction data acquisition system for dual comb spectroscopy based on rough schematics from collaborators at NIST, Boulder.
- Developed Python Interface and GUI for a legacy database optimizer, accelerating spectral database processing times from months to process hundreds of parameters to 2 weeks to process over 20,000. My database reduced measurement errors from 23 to 1%, enabling the first ever single laser beam optical velocity calculations.

SANDIA NATIONAL LABS | R&D GRADUATE SUMMER INTERN

Summer 2018

• Independently learned Python to process Raman laser measurements of LN₂ leak plumes, compared results to LH₂ releases, and communicated findings in a report that was later published.

BRIGHAM YOUNG UNIVERSITY. PROVO. UT | RESEARCH ASSISTANT (RA)

Mar 2017 - Aug 2019

• Designed fiber optic temperature probe to measure gas engine combustor at over 1400 K (results).

LOCKHEED MARTIN AERONAUTICS | AERONAUTICAL ENGINEER INTERN

Summer 2015 and 2016

• Investigated design improvements to F-35 flaps at Edwards AFB, discussed solutions with manufacturing and design teams, and incorporated changes using **Product Data Management** software.

SELECTED PUBLICATIONS, PRESENTATIONS, PATENT

PUBLICATIONS

- S.C. Egbert, K. Sung, S.C. Coburn, B.J. Drouin, G.B. Rieker, "High-Temperature Optimized H₂O Database from 6600 to 7650 cm-¹ Part I: Pure Water and Part II: Air-Broadened H₂O," In Preparation, 2023.
- N. Hoghooghi, P. Chang, **S.C. Egbert**, ... S.A. Diddams, and G.B. Rieker, "Complete reactants-to-products observation of a gas-phase chemical reaction with broad, fast mid-infrared frequency combs," 2023.

PRESENTATIONS

- S.C. Egbert... G.B. Rieker, "Broadband, High-resolution, Portable Dual Comb Spectrometer for Measuring Combustion in the Mid-IR," (Invited only student talk), GRC Laser Diagnostics in Energy, 2023.
- S.C. Egbert, S.C. Coburn, K. Sung, B.J. Drouin, G.B. Rieker, "High-resolution Dual Comb Spectroscopy to Validate High-temperature H₂O Absorption Models," Conf. on Lasers and Electro Optics (CLEO), 2023.
- S.C. Egbert, P. Chang, S. Diddams, G.B. Rieker, N. Hoghooghi, "High-Speed, High-Resolution, Broadband Dual-Comb Spectrometer From 3-5 µm," Int. Symposium on Molecular Spectroscopy (ISMS), 2022.

PATENT

"Optical Radiation Pyrometry Technique for Gas Turbine Engines", US Patent 11215508, 2022.