CAMERON NAUGLE

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EDUCATION

current Sep. 2011 Master & Bachelor of Science in Mechanical Engineering, California Polytechnic State University, San Luis Obispo, CA

Class List: Rotor-dynamcis, Advanced Vibrations, Continuum Mechanics, Inelastic Stress Analysis, Finite Element Analysis, Engineering Design CommunicAdvanced Vibrations, Solid Modeling (CAD), Technical WritingRotor-dynamcis, Viscous Flow, Dynamics & Thermodynamics of Compressible Flow, Advanced Heat Transfer, Turbomachinery, Controls, Materials Removal, Materials RemovalGround Vehicle Dynamics, Finite Element Analysis Senior project: Designing and building a flight test rig for a small ram air turbine.

Research Interests: Rotor-dynamic gyroscopic effect, signal processing and analysis of rotor-dynamic data, gear fault detection

Thesis: Development of finite element modeling and signal processing software for analysis of rotating machines.

Master GPA: 3.22 Advisor: Xi Wu, (805) 756-5214, xwu@calpoly.edu

EXPERIENCE

current	Research Assistant, California Polytechnic State University, San Luis Obispo, CA				
June 2015	Developed a signal processing software to analyze theoretical and experimental rotor systems. Methods were verified against a comparable software, and research experiments have continued. See "Publication" section.				
	Advisor: Xi Wu, (805) 756-5214, xwu@calpoly.edu				
Jan. 2017	Property Maintenance and Improvement, Waller Properties, San Luis Obispo, CA				
Nov. 2017	Moved earth, repaired and retrofitted water pipe lines, applied interior and exterior paints and finishes, and installed fencing, siding, roofing, and drywall at four properties.				
	Supervisor: Donald R. Waller, (805) 549-2425, donald.waller@morganstanley.com				
Jan. 2017	Lead Electric Bicycle Mechanic, BoltAbout, San Luis Obispo, CA				
Sep. 2017	Assembled, maintained, overhauled, and altered electric bikes for a school sponsored bike rental startup. As lead mechanic, additional responsibilities included but were not limited to the following: ordering parts from manufacturers and communicating quality control problems, designing and building a storage system for more than 200 bikes, redesigning work-flow stations for two mechanics, and provided customer service.				
Supervisor: Tavin Boynton, Co-Founder & President, (805) 858-9702, tavin@boltabout.com					
Dec. 2014	Engineering Intern, Golder Associates, Roseville and Walnut Creek, CA				
June 2013	Drafted industrial waste site maps and estimated the cost of stormwater runoff prevention preparedness. Engineered, designed, and modeled piping systems for various incompressible and compressible fluids.				
	Supervisor: Noah Fennessy, (925) 956-4800, nfennessy@golder.com				
Nov. 2014 Sep. 2011	Corporate Relations Director, Engineering Student Council, California Polytechnic State University, San Luis Obispo, CA				
-	Directed the Western Region Conference in 2015, and coordinated company involvement in club events.				
	Supervisor: Michael Waddington, President, (510) 589-8562, mjwaddy@gmail.com				

COMPUTER PROGRAMS, PUBLICATION AND INTERESTS

AutoCAD, SolidWorks, MATLAB, SimulinkMATLAB, LabVIEW, Abaqus, LS-DYNA, TrueGrid, ADAMS, MS Excel, MS Word, MS Project, MS AccesSimulink, AutoCAD, SolidWorks, LTFX, MS Excel, MS Word, MS Project, ArcGIS, PipeFLO, EES, bash, Git, Linux OS, Windows OS

"A Full Spectrum Analysis Methodology Applied to an Anisotropic Overhung Rotor," *Journal of Applied Mechanical Engineering*, September, 2016. A verification of rotor-dynamic theoretical models with overhung rotating disks.

Designed and constructed a data acquisition system to monitor and analyze rotating machinery. Installed the system in the Donald E. Bently Center for Engineering Innovation, and the Solar Turbines and Bently-Nevada Vibrations and Rotordynamics Lab.

PerformAnalyzed win a leadership role in the design and manufacture of an active magnetic bearing. Contributions included proper material selection for stator and rotor laminates as well as adhesive between laminates, selection of data acquisition devices, and design of LabVIEW algorithm for control.

Completely replaced a 1999 Volvo V70XC engine. Removed old engine and transmission, transplanted transmission to new engine, and installed new engine successfully.

Constructed an air motor with a lathe, vertical mill, broach and other machines.

Hobbies: hiking, backpacking, V70XC enginge.	cycling, skiing, gardening,	baking, photography, and	woodworkCompletely replaced a	1999 Volvo