Somerville, MA

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Skills

Data Analysis and Programing

- Python: autoprotocol, numpy, pandas, matplotlib, plotly, scikit-image, openCV, tensorflow, scikit-learn.
 - Image processing: adaptive equalization, morphological transforms, and watershed segmentation for detection of bubbles and crystals.
 - Machine learning: image classifiers for crystal detection including support vector machines, and convolutional neural networks.
 - Data analysis: automated data processing for biological assays including control verification, statistical analysis, and normalization.
- COMSOL / MATLAB: finite element simulation of electrochemical processes and electric field distribution.
- Java / SQL: developed Plant Whisperer, an Android app to track house plants soil moisture.

Experimental Sciences

- Imaging and life science techniques: scanning electron microscopy (SEM), dynamic light scattering (DLS), fluorescence and polarized microscopy, UV-Vis and fluorescence spectroscopy, gel electrophoresis, quantitative polymerase chain reaction (qPCR).
- Adhesion and adsorption characterization: atomic force microscopy (AFM), force spectroscopy, quartz crystal microbalance (QCM), X-ray spectroscopy (XPS), ellispometry, zeta potential measurement.
- Microelectronics: moisture and light sensors, servo and motor actuators, scientific instrument interfacing (I2C, GPIB, RS232).
- Lab and industrial automation: automated liquid handling, robotic workcell design, task scheduling for biological processes.

Experience _____

Ginkgo Bioworks Boston, MA

AUTOMATION ENGINEER Dec. 2019 - Present

- Scaled up synthetic biology workflows for genetic engineering processes, strain cultivation and assays by leveraging automation.
- Developed a high throughput pDNA quantification pipeline by qPCR capable of processing 1,000s of samples per day.
- Implemented a data analysis and normalization tool enabling quantitative comparison of nucleic acid titers across fermentation campaigns.

Massachusetts Institute of Technology

Cambridge, MA

Ph.D. Candidate, Graduate Student Researcher

Sep. 2015 - Present

- · Conducted experimental research and modeling on adhesion, adsorption and transport phenomena at liquid-liquid and liquid-solid interfaces including asphaltenes, proteins, platelets, and ice with applications in anti-fouling and protein crystallization for low-cost vaccine manufacturing.
- Collaborated with other research groups across fields including Pr. Mehmet Toner at MGH and Pr. Chris Love at the Koch Institute.
- Released 2 open source python packages: xptools and simplabel.
- Published 6 peer-reviewed articles and 3 patent application.

University of California, Los Angeles

Los Angeles, CA

GRADUATE STUDENT RESEARCHER

- Sep. 2013 Jun. 2015 • Derived a mathematical model to couple ion transport and electrochemical reactions in porous electrodes.
- Implemented finite element modeling of pseudocapacitors under operational and testing (three electrodes) conditions.
- Provided design guidelines on the geometry of MnO₂ pseudocapacitive electrodes to avoid Li starvation issues.
- Published 4 peer-reviewed articles in The Journal of Physical Chemistry C, Electrochimica Acta and the Journal of the Electrochemical Society.

Education

École polytechnique

Massachusetts Institute of Technology

Cambridge, MA

Ph.D. IN MECHANICAL ENGINEERING (5.00/5 GPA)

Sep 2015 - Oct 2019

"Interactions at interfaces across scales: from adsorption to adhesion" with Pr. Kripa Varanasi.

University of California, Los Angeles

Los Angeles, CA

M.Sc. in Aerospace Engineering (4.00/4 GPA)

Sep 2013 - Jun 2015

"Interfacial and transport phenomena in hybrid pseudocapacitors" with Pr. Laurent Pilon.

Paris, France