Colin K. Curtis - Software and Data Engineer

github.com/colinkcurtis

colinkcurtis@gmail.com

colinkcurtis.com

(919) 525 7837

Major Achievements

- **Developer** Adaptive Learning Analysis for Images (ALAI), a Computer Vision software package for characterization of scientific images through large-matrix linear algebra and statistical analysis
- Developer 'icees-client' a pip-installable Python module for interfacing with clinical-data-housing ICEES API
- Developer Bicluster Co-Occurence Algorithm for the RNAseqDB biclusters computed using the MAK algorithm
- Author Multiple academic publications in the Physics sub-fields of Tribology, Optics, and Polymer Science
- Project Manager and Author 'Friction: Friend and Foe', book chapter in Surface and Interface Science Vol. 8
- Organizer Carrboro High School AP Science Class tours of NCSU Physics ORaCEL labs and equipment
- National Meritorious Winner (Team of 3) COMAPS MCM, 2011 Radio Repeater for Network Optimization

Work Experience

Software and Data Engineer - Renaissance Computing Institute (RENCI); June 2018 - Present

- o NIH National Center for Advancing Translational Sciences (NCATS) Biomedical Data Translator Project Green Team
- o Improved and maintained web APIs for biomedical data access (SaaS) across multiple data types
- o Automated creation of APIs based on large data files using 'Jinja2' scripting for Python
- Accelerated data collection from APIs through use of concurrent I/O using 'asyncio' and 'concurrent' modules
- o Contributed analysis of large, graph-type data sets for rapid hypothesis generation in bioinformatics
- Utilized Jupyter Notebooks, with Python3, to analyze data and visualize results in a modular, shareable format
- Delivered effective, detail-oriented communications to multi-disciplinary teams both local and remote
- o Developed icees-client, now a pip module, to allow easy Python3 interfacing to ICEES clincal-data API
- Performance tested APIs for high-concurrency request loads using 'JMeter'/'BlazeMeter' and 'Locust'
- Worked remotely with a Computational Biologist, through Slack, to develop an algorithm for aggregating gene and tissue IDs and then finding ID co-occurrence patterns in that data (publication in planning stage)

Research Assistant, Krim Group; January 2015 - December 2018

- o Primary skills: equipment building, data capture, data analysis, and mathematical modeling
- Subject-matter Expertise in carbon nano-structures, inter-facial friction
- Participated in two National Science Foundation (NSF) funded projects: DMREF and QCM
- Software packages and programming environments included Origin, LabVIEW, MATLAB, and Python 3
- o Optimization and organization of the lab group's workspaces
- See Research Publications

Research Assistant, Clarke Group; January 2013 - July 2014

- o Research focus: Polymers, LASER for spectroscopy and photothermal heating, nanoparticle synthesis
- Designed and built a melt electro-spinning device for polymers, producing ultra-fine fibers without solvent
- Utilized ANSYS Maxwell mesh-calculation to simulate 3-D electro-magnetic fields
- Used and maintained LabVIEW software systems for instrument control and data collection
- See Research Publications

Teaching Assistant, Department of Physics, NC State University; August 2012 - December 2014

- Instructor for introductory physics laboratory sections (PY 205 and PY 208)
- o Provided theoretical introduction to the relevant course materials
- o Organized and maintained teaching-laboratory equipment

Professional Skills & Interests

Languages & Environments

- Python3
- o MATLAB, LaTeX

Software Engineering Toolkit

- Object Oriented Programming
- Algorithm Design
- Time and Space Complexity Analysis
- Graph Databases
- o Docker, Github, & Jenkins
- Jupyter Notebook
- RESTful & OpenAPI standards
- SaaS
- VMs & Virtual Envs
- asyncio (concurrent network I/O)
- o json, yml

Professional Skills & Abilities

- Statistical Data Analysis
- Effective Programming Skills
- Strong Written, Verbal, and Quantitative Skills
- Advanced Mathematics
- o Adaptable to Diverse, Multi-disciplinary Teams
- Data Analysis and Engineering
- **Other Interests**
- Conversational Hindi & Spanish
- o Frankenstein, Consciousness, & AI
- o Sci-Fi, History, and Biographies

- HTML5, CSS, & JavaScript (basic)
- o Linux, macOS, & Windows
- o pytest, locustio
- o networkx, obonet, & pronto
- o mezos, marathon, nginx
- Flask & swagger
- Jinja2 & cwltool
- o requests, certifi
- o pandas & numpy
- memory_profiler
- Zlib
- basic SQL queries
- Fractal Analysis
- Systems Development and Engineering
- First Principles based Analytical Thinking
- Agile & SCRUM Development Experience
- User Interface Design & Documentation
- o Running and Mixed Martial Arts
- Parallel Programming
- Gardening and Cooking

Independent Coding Projects

code repository at www.github.com/colinkcurtis

Adaptive Learning Analysis for Images (ALAI), A Computer Vision Application

- \circ Reduced user's active analysis time, per image, by a factor of ~50, drastically reducing labor costs
- o Data fitted dynamically and automatically using a custom iterative categorization and regression technique
- o Weighting and bias-of-fit calculated according to uncertainties from measurements stored in file meta-data
- \circ Classification of 'fitting zones' (linear v. exponential) by $Adjusted-R^2$ comparison between multiple fitting attempts
- o Ultimate calculation was of fractal dimension, saturation roughness, and correlation length for ultra-fine images
- Written using MATLAB, an ideal tool for linear algebra and statistics over large matrices

HackerRank Challenges

- o Project Euler 220: Heighwey Dragon
- Project Euler 217: Balanced Numbers

- Project Euler 206: Concealed Square
- Project Euler 1: Multiples of 3 and 5

Education Milestones

- o **Ph.D. Physics**, North Carolina State University, Tribology of Functionalized Carbon Nano-structures (expected 2019)
- o M.S. Physics, North Carolina State University (2014)
- o B.S. Physics, Mathematics Minor, Appalachian State University (2012)

Research Publications

- First Author, A Comparative Study of the Nanoscale and Macroscale Attributes... of Nanodiamonds, Beilstein Journal of Nanotechnology, Sep 2017 (PDF available here: https://www.beilstein-journals.org/bjnano/content/pdf/2190-4286-8-205.pdf)
- First Author, *Diffusion of Gaseous Ethanol and Water through Functionalized Graphene and Graphene Oxide Membranes*, Manuscript in Preparation
- First Author, Aqueous Inter-facial Friction on Smooth and Rough Au Surfaces Mediated by Functionalized Nanodiamonds, Manuscript in Preparation
- Second Author, Unconfined, melt edge electrospinning from multiple, spontaneous, self-organized polymer jets, Materials Research Express, 28 Nov 2014 (Vol. 1, Num. 4)
- \circ Third Author, A Tribological Study of γ -Fe₂O₃ Nanoparticles in Aqueous Suspension, Tribology Letters, Dec 2018 (66:130)