



# Christopher Oldham

## Education

2014–2019 **B.S.E. in Computer Science and Engineering (Honors)**, *Magna cum laude*,  
*University of Connecticut*, Storrs, USA, Concentration in Bioinformatics. *GPA: 3.86/4.00*.  
Honors Scholar; Sophomore Honors Award; Certificate of Outstanding Achievement; Engineering Dean's  
List; Upsilon Pi Epsilon Computing Honor Society; Tau Beta Pi Engineering Honor Society

### Honors Thesis

Title *SCarborSNV: Efficient Phylogeny-Aware Single Nucleotide Variant Detection for Single Cells*.

Supervisor Yufeng Wu, PhD. University of Connecticut.

Description A novel, efficient algorithm for inferring mutations from noisy DNA data sequenced from closely related single cells. Mathematical description of the algorithm and a C implementation, using dynamic programming and neighbour-joining for building heuristic trees. Reduced time complexity from similar state-of-the-art tools with similar accuracy.

2014–2019 **Bachelor of Science in Physics**, *Magna cum laude*,  
*University of Connecticut*, Storrs, USA, **Minor in Mathematics**, *GPA: 3.86/4.00*.  
Research in experimental nuclear physics under Andrew Puckett; Phi Beta Kappa and Sigma Pi Sigma  
Honor Societies; Academic Excellence Scholarship; Dean's List

## Experience

2020 **Independent Developer**, *Continuum App and CVInglés website*, USA.

- Developed, tested and launched (on Android) a daily habit-tracking app using React Native and Redux;
- Developed, tested a semi-automated CV translation, editing and typesetting website, turning user form data in either English or Spanish into a compilable  $\LaTeX$  document:
  - Front end: React, Stripe, HTML, CSS, Javascript;
  - Back end: AWS API Gateway, Lambda (Python), DynamoDB, SQS, SES, CloudFront, Route53.

2018–2019 **Research Assistant**, *University of Connecticut*, USA.

Individual and collaborative research into novel bioinformatics algorithms under Yufeng Wu and experimental nuclear physics under Andrew Puckett.

- Algorithm design and benchmarking, writing custom tools in C and Python. Some of this research culminated in my undergraduate thesis;
- Testing and calibration of precision particle detector components, including ultra high speed data capture and some automation using LabVIEW.

Jun–Aug **Digital Technology Leadership Program Intern**, *United Technologies*, Hartford, CT, USA.

2017 At Pratt & Whitney, I led a cross-functional team to plan, prepare and execute testing for a large, business-wide software project. I worked closely with supply chain and logistics experts, software developers, aerospace engineers, multiple IT teams and management to develop and execute a test strategy that covered integration testing and user acceptance testing.

- Worked with the business to define over 250 use-case scenarios for the new software, and coordinated multiple business and IT teams to develop test scripts;
- Organised test preparation and test execution, including identifying testers and ensuring system readiness. This included planning and running frequent meetings, some with 30+ attendants;

May–Aug **User Experience & Technology Genius**, *Darien Library*, Darien, CT, USA.

2015–2016 Working with the systems administrator in the User Experience office, I not only aided in the library's software research and development but also played a public-facing IT role.

Dec 2015– **Systems Integration Engineer**, *NXEGEN, LLC*, Middletown, CT, USA.

Mar 2016 Assisted with back end maintenance and development using Visual Studio, C#, MS SQL; Assembled and compiled efficiency reports from test data, turning SQL commands into actionable information.

289 Stoke Newington Church St – London, N16 9JH

☎ +44 7599 842414 • ✉ coldham10@gmail.com • 🌐 coldham10.github.io

in/🐙 coldham10