# Andrew McKnight

# Curriculum Vitæ

⋈ andrew@mcknight.rocks http://armcknight.com

### Education

### 2013 M.Sc., Dept. of Computer Science, Old Dominion University.

- Thesis track in bioinformatics, robotics, image processing and meshing research topics
  - Thesis: "Protein Loop Length Estimation from Medium Resolution CryoEM Images"
- Three published papers with two conference presentations
- C++ programming TA for three semesters
- Minor in actuarial mathematics

#### Publications

- 2013 Estimating loop length from CryoEM images at medium resolutions, http://www.biomedcentral.com/content/pdf/1472-6807-13-S1-S5.pdf.
- 2013 Estimating Lower **Bounds** the Length  $\mathbf{of}$ Protein Poly-Chain using Robot Motion Planning.  $\mathbf{mer}$ Segments https://classpages.pages.cs.odu.edu/crtcpub/publications/estimating-lower-bounds-on-the-lengthof-protein-polymer-cha-2013/.
- 2012 CryoEM Skeleton Length Estimation using a Decimated Curve, https://classpages.pages.cs.odu.edu/crtcpub/publications/cryoem-skeleton-length-estimation-using-adecimated-curve-2012/.

# Experience

Jan 2021 - **Sentry**, Senior iOS Developer, Remote, (FTE).

- Current Application observability platform
  - Stack: Objective-C++, Swift, XcodeGen, GitHub Actions, SauceLabs, Swiftlint, clang-format, CodeCov, pre-commit, Fastlane, TestFlight
  - Deliverables:
    - Sentry Cocoa SDK: mobile app crash and performance monitoring
      - Highlights:
        - · Integrating Specto's profiling feature into Sentry's Cocoa SDK
        - · User Feedback widget: first user-facing UI shipped in Sentry Cocoa SDK
        - Wrangled sample and demo apps for developers and Sales team
        - Numerous improvements to CI and build system

#### Nov 2019 - **Specto**, Senior iOS Developer, Remote, (FTE).

January • Mobile app profiling SDK with shared C++ core between iOS and Android

- 2021 Stack: Objective-C++, Swift, Go, Python, Jinja, Bazel, XcodeGen, GitHub Actions
  - Deliverables: Mobile app profiling SDK with shared C++ core between iOS and Android, Python scripts to generate scoped Xcode projects from Bazel targets (pre 'rules-xcode')
  - Highlights:
    - Python scripts to generate scoped Xcode projects from Bazel targets (pre 'rules-xcode')
    - Acquired by Sentry in December 2020

#### Jan 2019 - Rightpoint Consulting, Senior iOS Developer, Remote, (Contract-to-Perm).

- Oct 2019 Security-focused app and SDK (NDA)
  - Stack: Swift, SwiftGen, SwiftLint, Sourcery, CircleCI, Postman, Browserstack, Countly

Jan – Apr **121nexus**, *iOS Developer*, Remote, (Contract).

2018 • Medical inventory management app/SDK with barcode/QR scanning

- Stack: Swift, AVFoundation, OpenCV, Firebase, cocoapods-keys, AWS
- Highlights:
  - Replaced application UI and networking with their new SDK
  - Reimplemented major area of app with new UI and platform API
  - Added crash reporting (Crashlytics) and logging (XCGLogging)
  - Augmented and documented analytics (Firebase)
  - Assisted launches via iTunes (121 Scan) and another internal enterprise app

#### Dec 2016 – Layer, iOS Developer, Remote, (FTE).

- Jul 2017 In-App Messaging SDK
  - Stack: C/ObjC/Swift, CocoaPods, OCMock, Specta/Expecta, Jenkins, Rails, Thrift, WebSockets/SPDY, SQLite
  - Deliverables: ObjC SDKs for data and UI components, an embeddable app layer and fully-functional sample app
  - Highlights:
    - Rearchitected test suite to separate unit tests from integration/end-to-end tests
    - Helped streamline developer environment configuration (Rake, Gems, CocoaPods and git submod-
    - Migrated old SPDY/Thrift architecture to WebSockets with rewritten Thrift specs
    - Implemented new auth and transport layer using TransitionKit

#### Apr 2015 – **Twitter**, Software Engineer, Cambridge, MA, (FTE).

- Dec 2016 Mobile app crash reporting and analytics
  - Stack: C/ObjC/Swift, Java/Scala/Clojure, Rails, React/Coffeescript, Storm/Heron, Cascading/Scalding, Graphite, Vertica/Zeppelin, Beanstalk/Kafka, Redis/Cassandra, AWS, TeamCity, Chef, Trello, Protobuf
  - Deliverables: Crashlytics/Fabric SDKs, Mac app and command line tools, front- and back-end maintenance and analytics, Unity iOS support
  - Highlights:
    - Streamlined build and release processes with TeamCity agents deployed via Chef
    - Added Bitcode and tvOS compatibility to SDKs
    - Standardized config of all Xcode projects and released the open source FABConfig
    - Maintenance of backend lambda architecture with on-call rotations
    - Pioneered new backend feature to cross-reference common crashes across apps and present developers with suggested fixes

### Jan – Apr MC10, iOS Developer, Cambridge, MA, (FTE).

- Companion iOS app for wearable peripheral with BTLE link
  - Stack: ObjC/Swift, CoreBluetooth, Android
  - Deliverables: Companion iOS app for wearable peripheral with BTLE link
  - Highlights:
    - Moved all app/demo code into Git repos, no previous SCM
    - Architected SDK and app codebases from the ground up
    - Built out greenfield app, in beta testing on my exit
    - Set up continuous integration and deployment with TeamCity and Fabric
    - Assisted adoption of Agile processes

#### Jul 2013 - Raizlabs, iOS Developer, Boston, MA, (FTE).

## Dec 2014 • Stack: ObjC/Swift, Jenkins, TeamCity

- Deliverables:
  - Care.com: service seeker/provider matching (4 months)
    - iOS 7 redesign, with perspective zoom effect for a horizontally paged scroll view
    - Dynamic UI generation from server-supplied data
  - B&H Photo: e-commerce (5 months)
    - Custom parallactic scrolling of table view headers
    - Push notifications with deep linking
  - UniFirst: interactive enterprise sales catalog on iPad (8 months)
    - Drag and drop editing of clothing selections, with PDF report generation
  - Invaluable: realtime high-end auction platform on iPad (1 month)
    - · Paging of API result display in table/collection views

Oct 2012 - **ODU Systems Lab**, R&D projects, Norfolk, VA, (Student Intern).

- May 2013 Deliverables:
  - ChirpXM: location based social networking app (defunct)
  - Prototyped EMR iPad app for CHKD
  - Highlights:
    - Supervised two foreign exchange students
    - Facetime with onsite clients

May – Oct Intergraph, .NET CAD Application, Hampton, VA, (Intern).

- 2013 Stack: C#, VisualBasic, SQL, QF-Test, Coverity, Visual Studio, TeamFoundation
  - Automated framework- and GUI-level testing, regression testing in numerical modules
  - Manual acceptance testing for new features and fixes

Aug 2012 – Old Dominion University, Undergraduate capstone project, Norfolk, VA, (Seminar).

- May 2013 Stack: ObjC, OpenEars, MapQuest
  - Highlights:
    - Co-lead of 7 member team
    - 4 presentations given to visiting professors and industry executives
    - Sole developer of iOS component of total solution
    - Highest scoring project!

Aug 2012 - Old Dominion University, Norfolk, VA, (Research Assistant).

- May 2014 Java and C++ algorithm development utilizing CGAL, Boost and Jama
  - Image processing, robotics and machine learning applications in bioinformatics
  - Multiple publications and conference presentations

Aug 2012 - Old Dominion University, Norfolk, VA, (Lab Instructor).

- May 2014 Online delivery of CS 333: Problem solving and programming in C++
  - Lab instructor for CS 250: Intermediate programming in C++
  - Assistant instructor for CS 150: Introduction to programming in C++
  - Website maintenance, grading, general student guidance

Nov 2011 - **Insight Therapeutics**, Medical, Norfolk, VA & Remote, (Contract).

- Current Stack: ObjC/Swift, MessageUI, Storyboards, CoreGraphics, CoreData, FMDB, SQLite, SSZipArchive, RNCryptor, cocoapods-keys, Trello, BitBucket
  - Deliverables:
    - ClotRx & DementiaRx: reference e-pamphlets
      - Hybrid app with WKWebView
      - Searchable, bookmarkable HTML content extracted from PDFs
      - Interactive clinical surveys, print/email report generation
    - Antibiotic Kinetics: antibiotic dosage calculator
      - · Ported from another developer's preexisting Android app
    - eConsent: HIPAA-compliant informed consent app for clinical trials
      - Interactive guiz-based presentation of study details
      - Signature collection and export to PDF
      - Interface with backend API to upload finished consents
  - Multiple releases and design iterations of all apps

Honors & Awards

- 2013 Gene Newman Award, Best overall paper, Virginia Modeling, Analysis and Simulation Center Capstone conference.
- 2012 Graduate with Distinction, Awarded with B.Sc., Old Dominion University.
- 2012 Undergraduate Research Award, Outstanding undergraduate achievement, ODU Spring Undergraduate Research Fair.
- 2011 First Place, ODU-ACM Programming Contest.
- 2010 2011 Dean's List, Old Dominion University.
  - 2009 Summa Cum Laude, Piedmont Virginia Community College.

# Teaching and Presentations

- May 2018 iOSDevCampCO, Colloquial Swift (45 min), Colorado Springs, CO.
  - Presented findings from Colloquial Swift personal project (see entry in previous section)
- Jun 2017 CocoaHeads Boston, UIViewController Decomposition and UI Reuse (20 min), MIT, Cambridge, MA.
  - Discussing strategies to separate responsibilities from UIViewControllers and a library of reusable UI components, e.g. animated transparent modal presentation with a close button
- Jan 2017 Boston Algorithms Meetup, HyperLogLog (20 min), Twitter, Cambridge, MA.
  - Helped organized this initial meeting of the group
  - Covered the theoretical workings of the HyperLogLog algorithm, with a copresenter giving a working demostration
- Jul 2016 Girls Who Code, iOS Dev Session, Twitter, Cambridge, MA.
  - Part of GWC summer internship covering programming first principles to full-stack style development
  - Designed and led iOS session where we built a Flappy Bird clone, introducing them to Xcode as an IDE, Interface Builder, Playgrounds and Swift
- Mar 2016 mDevCon, Command and NSOperation (45 min), Amsterdam, NL.
  - Delivered presentation on the Command software design pattern, and NSOperation
  - Introduced subclasses we open sourced at Crashlytics for asynchronous and compound operations
  - Previously delivered at a lunchtime tech talk at Twitter, Cambridge, MA (Nov 2015) and CocoaHeads Boston meetup, MIT, Cambridge, MA (Dec 2015)
- Oct 2015 NeighborNest, Web Dev Session, Twitter, San Francisco, CA.
  - Community program to help advocate technology literacy
  - Assisted in session where students worked on a Twitter clone, teaching functional programming concepts, Javascript, and some front- and back- end concepts
  - 2013 VMASC Capstone Conference, Estimating lower bounds on the length of protein polymer chain segments using robot motion planning, Suffolk, VA.
    - Presented research on using computational geometry and motion planning algorithms to model protein molecule structures
    - Best paper award
- Oct 2012 **IEEE WCSB**, CryoEM skeleton length estimation using a decimated curve, Philadelphia, PA.
  - Presented research on using a dynamic graph algorithm to identify protein molecule substructures from 3D images