# Alexander Koik-Cestone

sirkoik.github.io | <u>LinkedIn</u> akoikcestone@gmail.com | 614-674-0668

I am a professional with experience in detail-oriented data analysis work, usability testing and programming.

# **EDUCATION**

### UNIVERSITY OF ARIZONA | BACHELOR OF SCIENCE IN MOLECULAR AND CELLULAR BIOLOGY

College of Arts and Sciences | Jan 2006 - Dec 2010 | Tucson, AZ

#### UNIVERSITY OF ARIZONA | ADDITIONAL BIOLOGY CLASSES

College of Arts and Sciences | Aug 2011-Jan 2012 | Tucson, AZ

## **EXPERIENCE**

#### **USERTESTING** | USER EXPERIENCE ANALYST

Nov 2016 - present | Dublin, OH

- Analyze websites and apps for user experience problems for many clients and make suggestions about where their design could be improved.
- Identify bugs or malfunctions in app and website designs.
- Identify areas where apps and websites were well-designed and provide suggestions for novel features that could be added.
- Interact with designers using both screencasting and Zoom.

#### **TESTBIRDS** | User Experience Analyst

Nov 2016 - present | Dublin, OH

- Perform app and website usability testing for many clients.
- Write reports outlining steps taken during the test.
- Document bugs in a detailed fashion with screenshots, video recording, and written description.

#### AMAZON, CROWDSURF | Data categorization, Writing, and Transcription

Jan 2014 - present | Dublin, OH

- Provide user experience feedback for websites and apps, including participating in A/B tests with wireframe mockups.
- Provide survey data, including Written content for corporate and academic institutions.
- Transform ideas and concepts into human-readable written text.
- Categorize data to train AI and ML models.
- Participate in paid pilot experiments for academic, scientific, and corporate institutions.
- Transcribe audio and video conversations, interpreting and tagging them appropriately.

#### **APPEN** | Usability consulting, Fact checking

Jan 2019 - present | Dublin, OH

- Provide usability and content relevancy feedback for corporate institutions.
- Work as a fact checker, investigating claims on social media posts for accuracy. (Late 2020)

# UNIVERSITY OF ARIZONA ROOM AND COURSE SCHEDULING | ADMINISTRATIVE ASSISTANT / INTERN

Aug 2006 - May 2007, Aug 2009 - May 2010 | Tucson, AZ

- Room and Course Scheduling (RCS) is the office that reserves rooms for classes and outside customers on the University campus.
- Used database software, such as Ad Astra and Microsoft Access, to prepare reports that assisted in room assignment decision making.
- Participated in regular meetings with fellow students, superiors, and university officials discussing scheduling needs.
- Developed VBA macros to streamline the scheduling report process.

## CERTIFICATIONS AND CLASSES

#### REACT - THE COMPLETE GUIDE (INCL HOOKS, REACT ROUTER, REDUX) | UDEMY, SEPTEMBER 2021

Learned how to write dynamic websites using the React library. Also learned how to use libraries like Redux and NextJS.

#### REACT: THE BIG PICTURE | PLURALSIGHT, MAY 2021

Learned about the basics of the React library and how it compares to frameworks like Angular, Vue, and Ember.

#### AGILE FOR ONE | PLURALSIGHT, MAY 2021

Learned basic Agile and Scrum techniques for managing projects.

#### GIT & GITHUB - THE PRACTICAL GUIDE | ACADEMIND, DEC 2020

Learned the basics of both Git and GitHub.

#### ANGULAR - THE COMPLETE GUIDE (2020 EDITION) | UDEMY, OCT 2020

Learned how to create dynamic websites using the Angular framework.

#### COMPLETE AJAX USING BOOTSTRAP, PHP FROM BASIC TO ADVANCED | UDEMY, APR 2018

Learned AJAX, Bootstrap CSS, and the PHP programming language.

#### THE COMPLETE HTML & CSS COURSE, FROM NOVICE TO PROFESSIONAL | UDEMY, APR 2017

Learned the HTML and CSS languages for writing website front-ends.

#### COMPLETE JQUERY AND JQUERY UI COURSE FOR BEGINNER | UDEMY, DEC 2016

Learned how to use ¡Query, a dynamic JavaScript framework for web pages.

# **CLASSES IN PROGRESS**

#### **NEXTJS** | UDEMY

Learning about the NextJS library in-depth.

**NODEJS** Learning NodeJS.

# SKILLS

#### **BASIC SKILLS**

- Microsoft Office: Word\*, Excel\*, PowerPoint, Access
- Zoom: Collaboration, breakout rooms, screen sharing
- Trello
- OneDrive, Google Drive, cloud storage
- Todoist (collaborative task management system)

#### **USER EXPERIENCE**

- Usability testing of apps and websites
- Bug hunting and submitting bug reports
- Highlighting well-designed parts of apps and websites
- Suggesting usability changes in areas where improvements are needed

## TRANSCRIPTION AND CONTENT CATEGORIZATION

- Amazon Mechanical Turk (5 years of experience)
- Video and Audio Transcription
- Categorization of items to train Machine Learning algorithms

#### **FACT CHECKING**

- Fact checking political and medicine-related social media posts and videos
- Investigating claims to make sure that they are backed up by reputable sources
- Rating posts on how true or false they are, in part and in aggregate

# SKILLS (PROGRAMMING)

#### **PROJECTS**

• sirkoik.github.io has all projects.

#### **DEVELOPMENT**

• Front-end Development\*

#### PROGRAMMING / SCRIPTING LANGUAGES

- JavaScript\*: ES5, ES6
  - PluralSight Skill IQ: Proficient (174)
- React\*, Redux, Redux Toolkit, Redux DevTools, React Developer Tools, Styled Components
- Webpack (module bundler)
- Jasmine
- Angular\*, NgRx, RxJS
- TypeScript
- ¡Query\*
- ThreeJS
- Java
- PHP\*
- LATEX (used for this résumé)
- Perl (GenBank)
- VBA\*

#### **OPTIMIZATION**

• Lighthouse

#### **BACKENDS**

- Firebase
- Use of REST APIs

#### **DATABASES**

- MySQL\*
- SQL

#### **MARKUP LANGUAGES**

- HTML5\*
  - PluralSight Skill IQ: Expert (205)
- CSS\*, CSS3
- XML
- JSON\*
- Frameworks: Bootstrap

#### **IDES**

- Microsoft Visual Studio Code
- IntelliJ IDEA
- Brackets

#### **VERSION MANAGEMENT**

- Git
- GitHub
- Atlassian BitBucket

# TRAINING

# ONGOING TRAINING AND LEARNING

- Pluralsight profile which also has information about skills proficiency.
- Codewars currently at 5 kyu.