# **Ruiran Xun**

# curriculum vitae

xun.ruiran@gmail.com | (703) 944-9705 | https://www.linkedin.com/in/ruiran-xun/

# **SCIENCES**

#### **EDUCATION**

Carnegie Mellon University (CMU)

Pittsburah, PA

Bachelor of Science in Chemistry, Additional Major in Computer Science

May 2022

Cumulative QPA: 3.90 (as of May 2020)

Chemistry courses: Honors Chemistry, Inorganic Chemistry, Modern Organic Chemistry

Introduction to Chemical Analysis, Organic Synthesis and Analysis

<u>CS courses:</u> Matrices and Linear Transformations, Calculus in Three Dimensions

Probability, Great Ideas in Theoretical Computer Science

Principles of Imperative Computation, Introduction to Computer Systems

Principles of Functional Programming

Thomas Jefferson High School for Science and Technology (TJHSST)

Alexandria, VA

Advanced Studies Diploma

June 2018

Relevant courses: AP Chemistry, Organic Chemistry

Multivariable Calculus, Complex Analysis, Differential Equations Artificial Intelligence I & II, Web App Design, Computer Systems Lab

# RESEARCH EXPERIENCE

Noonan Group – <u>Carnegie Mellon University</u>, Pittsburgh, PA

May 2019 – present

- Conducted research through the CMU Summer Undergraduate Research Apprenticeship
- Investigates novel syntheses of cations that functionalize anion exchange membranes
- Utilizes standard organic synthesis techniques as well as GPC, H-NMR, and IR analysis

**Porco Group** – Boston University, Boston, MA

Jul 2017 – Aug 2017

- Conducted studies towards a novel synthesis of indoles with concurrent group migration
- Investigated a new reaction pathway inspired by an unexpected result in mentor's work
- Worked up reactions and employed H-NMR, C-NMR, and UPLC-MS analysis

# **WORK EXPERIENCE**

**SWE Intern** – Network Medical Management, Alhambra, CA

Jun 2020 - Aug 2020

• Will work on full-stack development of apps used by medical professionals and patients

**University Board Member** – <u>CMU</u>, Pittsburgh, PA

Mar 2019 - present

Serves on the Academic Review Board (ARB) and University Disciplinary Committee (UDC)

Computer Science Teaching Assistant – CMU, Pittsburgh, PA

Aug 2019 – present

- Teaching assistant for 15-122: Principles of Imperative Computation (Fall 2019, Spring 2020)
- Assists in teaching code correctness, data structures, and algorithms to over 500 students
- Leads recitations and labs, facilitating a collaborative environment for student learning
- Guides student understanding of concepts and assignments one-on-one in office hours

Content Writing Intern – Expii, Inc., Pittsburgh, PA

Sep 2018 – May 2019

- Created educational content aimed at a target demographic of high school students
- Authored problems, solutions, and topic explanations in mathematics, primarily Algebra 1
- Assisted in creation of mathematics curricula based upon existing pedagogical research

# **Head Chemistry Teaching Assistant** – <u>TJHSST</u>, Alexandria, VA

Jun 2018 - Jul 2018

- Facilitated communication between teachers and other TAs
- Kept in correspondence with parents of students regarding the summer curriculum

- Created guizzes and other review materials to provide to the 130-student class
- Responsibilities also included those listed below under "Chemistry Teaching Assistant"

# Chemistry Teaching Assistant – <u>TJHSST</u>, Alexandria, VA

Jul 2016 - Aug 2016

- Helped teach the Honors Chemistry I curriculum in an accelerated timeframe of 5 weeks
- Worked with students to support them in better understanding chemistry concepts
- Devised and taught a unit on organic chemistry alongside other TAs

#### **LEADERSHIP**

**Secretary** – Scotch'n'Soda Theatre, Pittsburgh, PA

May 2019 - May 2020

- Oversaw production of six to seven shows per academic year by over 200 active members
- Communicated key events and information to general membership weekly through emails
- Connected with members of current productions to proactively identify/remedy conflicts

**Logistics Officer** – <u>CMIMC Organizing Team</u>, Pittsburgh, PA

May 2019 - May 2020

- Oversaw the operations of the Carnegie Mellon Informatics and Mathematics Competition
- Coordinated scheduling of 400+ high school participants over multiple competition rounds

# **PROJECTS**

Personal Website

Created responsive design using Bootstrap Studio, then fine-tuned the HTML and CSS

Deployed to Github Pages through a custom domain; secured using Comodo PositiveSSL

FoodMood 2020

- Successful final round application submission to Capital One's Software Engineering Summit
- Utilized Bootstrap, Esri's ArcGIS API, HTML5 Geolocation, and the Yelp API

# Cleversign: A Real-Time American Sign Language Interpreter

2018

2020

- Built a classifier that outputs English letters given visual webcam input of ASL hand signs
- Retrained Google's Inception-V3 convolutional neural network (CNN) using TensorFlow
- Utilized OpenCV for image preprocessing, i.e. isolating the hand's shape in each frame

#### **POSTERS**

# Studies Towards a Novel Synthesis of Indoles with Concurrent Group Migration

2017

- Poster based upon work done as an intern at Boston University during the summer of 2017
- Presented at Poster Symposium for BU's Research in Science & Engineering (RISE) program

#### **AWARDS**

Fellow - Rewriting the Code

Aug 2020 - Aug 2021

#### **SKILLS**

Laboratory: H-NMR, C-NMR, IR, UPLC-MS, GC-MS, GPC

Computer: C, SML, Java, Python, LaTeX, HTML/CSS, JavaScript, TensorFlow, OpenCV

Language: Fluent in English and Chinese, conversant in Spanish

Other: photography, digital media editing

# **MUSIC**

#### **PROFESSIONAL EXPERIENCE**

**Rehearsal Pianist** – CMU School of Music, Pittsburgh, PA

Nov 2019 - Apr 2020

• Played for coachings, staging rehearsals, and tech runs of The Light in the Piazza (January 2020) and The Turn of the Screw (April 2020)

**Resident Artist Pianist** – Pittsburgh Festival Opera, Pittsburgh, PA **Jun 2019 – Jul 2019** 

- Assisted the music direction of multiple new works, including Mr. Rogers' Operas
- Contributed to MainStage programming and sound engineering logistics
- Played for coachings, recitals, and cabarets in the Young Professional Artists Program

#### **PRODUCTIONS**

$\sim$				
( )	n	$\triangle$	r	$\sim$
$\sim$	$\sim$	$\sim$		u

Life Feels Right <sup>3</sup> The Turn of the Screw Virgula Divina <sup>1</sup> Night Flight of Minerva's Owl <sup>1</sup> Die Liebe der Danae Mister Rogers' Operas	Show & Rehearsal Pianist Rehearsal Pianist Conductor/Pianist Show & Rehearsal Pianist Show Pianist Assistant MD/Pianist	CMU School of Music CMU School of Music Pittsburgh Festival Opera Pittsburgh Festival Opera Pittsburgh Festival Opera Pittsburgh Festival Opera	2020 2020 2019 2019 2019 2019
Musical Theatre Lone Wolf Pack			
Side by Side by Side <sup>1</sup>	Music Director/Pianist	Scotch'n'Soda Theatre	2020
This Side Up <sup>1,3</sup>	Show & Rehearsal Pianist	CMU School of Music	2020
The Light in the Piazza	Rehearsal Pianist	CMU School of Music	2020
Birds & Beansprouts <sup>2, 3</sup>	Show & Rehearsal Pianist	CMU School of Drama	2019
Catch Me If You Can	Show Pianist	Scotch'n'Soda Theatre	2019
High School Choosical <sup>2, 3</sup>	Show & Rehearsal Pianist	New Works Coffeehouse	2019
Miscast Cabaret	Show & Rehearsal Pianist	Scotch'n'Soda Theatre	2019
MAMMA MIA!	Music Director/Pianist	Scotch'n'Soda Theatre	2019
Sweeney Todd	Rehearsal Pianist	Scotch'n'Soda Theatre	2018
11th Annual Benefit Cabaret	Show & Rehearsal Pianist	Scotch'n'Soda Theatre	2018
Mary Poppins	Show & Rehearsal Pianist	TJHSST Drama	2018

<sup>1</sup> scenes/excerpts of full work

# **EDUCATION**

# **Carnegie Mellon University**Minor in Collaborative Piano

Pittsburgh, PA

May 2022

Dalas sand a assume assume des

Relevant coursework:

- Collaborative Piano (playing for studio voice lessons and coachings)
- English/Contemporary Literature and Repertoire
- French Diction

# **SKILLS**

<u>Instruments</u>: piano, violin, mallet percussion<u>Technical</u>: MainStage 3, GarageBand, Dorico 3

#### **RECITALS**

# **Carnegie Mellon University School of Music**

• <u>Joe Brauch's Junior Composition Recital</u> (2019). Performed his solo *Piano Sonata No. 1* and played in his chamber ensemble piece *Mischief Night*.

<sup>&</sup>lt;sup>2</sup> staged reading

<sup>&</sup>lt;sup>3</sup> student-written new work

- <u>Jieying Zhang's Master's Recital</u> (2019). Accompanied a lecture-style recital given in fulfillment of her music education degree.
- <u>Freshman Showcase</u> (2019). Performed in Joshua Gregg Fried's where the sidewalk ends and Matthew Zwiebel's SEA (on violin).
- <u>Pierre Vallet's Masterclass</u> (2019). Served as an alternate pianist.
- <u>Virtual Student Composer's Concert</u> (2020). Performed in Joshua Gregg Fried's *UNDER CONTROL* and Ian Kaneko's *The Soul has Bandaged Moments*.

# **EXTRACURRICULAR ACTIVITIES**

**Secretary, Music Director, Rehearsal Pianist** – Scotch'n'Soda Theatre **Member** – Sigma Alpha Iota, Alpha Mu Chapter

# **REFERENCES**

References available upon request.