# Ric Evans

emejqz @ gmail.com • (928) 600 - 8197 • Github://emejqz • LinkedIn://emejqz

## **EDUCATION**

## UNIVERSITY OF ARIZONA

BS IN COMPUTER SCIENCE WITH HONORS, CUM LAUDE May 2018 | Tucson, AZ Cumulative GPA: 3.62 / 4.00 Major GPA: 3.58 / 4.00

MINOR IN MATHEMATICS Minor GPA: 3.30 / 4.00

MINOR IN INFORMATION SCIENCE Minor GPA: 4.00 / 4.00

#### **COCONINO HIGH SCHOOL**

Grad. May 2014 | Flagstaff, AZ

## SKILLS & INTERESTS

#### **PROGRAMMING**

#### LANGUAGES

C# • TypeScript • JavaScript M (Caché) • Java • Python C • Bash • SQL

## **OPERATING SYSTEMS**

Ubuntu • MacOS • Windows

#### **Tools**

.NET • HTML • CSS • SCSS Git/GitHub • SVN • Make JUnit • JDBC • FXML • JavaFX Flask • YAML • Oracle • MySQL JSON • LETEX

## **OTHER INTERESTS**

User Experience and Design Urban Planning • Geography Cartography • Museums Science Communication Astronomy • Architecture

## **HOBBIES**

Bicycling • Clarinet • Racquetball Drumming • Bowling • Frisbee Hiking • Camping • Traveling

## LEGAL

CITIZENSHIP
United States
FULL NAME
Eric Michael Evans

## **EXPERIENCE**

## **EPIC SYSTEMS**

#### >> SOFTWARE DEVELOPER

August 2018 - present | Verona, WI

- A web developer on the Prelude application: adapting, designing, and enhancing EHR Patient-Billing Registration and Financial Assistance modules
- A project manager responsible for all enhancement efforts in Hospital-Account Billing Registration, encompassing quarterly-based resource allocation and coordination among a dozen developers and testers

## NATIONAL OPTICAL ASTRONOMY OBSERVATORY

>> UNDERGRADUATE RESEARCHER, DEVELOPER

May 2017 - May 2018 | Tucson, AZ

- A member of the ANTARES Architecture Team.
- Helped develop the prototype software, ANTARES, for the Large Synoptic Survey Telescope (LSST)
- (ANTARES is a big data, high performance parallel processing system of distributed nodes for analysis of astronomical alerts via the LSST.)
- 30 hours per week (summer), 7 hours per week (fall, spring)

#### UNIVERSITY OF ARIZONA THINK TANK

>> MATHEMATICS TUTOR

Jan 2016 - May 2018 | Tucson, AZ

- Tutored Algebra to Calculus II in one-on-one and group sessions
- 15 hours per week, for five semesters

## **PROJECTS**

## PROVENANCE ANALYSIS WITHIN ANTARES

>> Undergraduate Honors Thesis (Univ. Arizona)

May 2017 - May 2018

- Developed the "Dynamic Alert Flow Computational Analyzer on ANTARES"
- Worked in collaboration with the Computer Science Department, the Honors College, and the National Optical Astronomy Observatory
- Advisor: Dr. Richard Snodgrass

## **SPOTI-FLYT**

## >> HACK ARIZONA HACKATHON

Jan 2017

- Built web app in team to generate custom vacation and airline itineraries to concerts based on users' musical interests
- Utilized Spotify, Amadeus, Facebook, and Eventful APIs

## AWARDS, HONORS, AND CERTIFICATIONS

2018	College of Science Galileo Circle Scholar, Univ. Arizona
2016	Academic Year Distinction, Univ. Arizona
2016,2017	CRLA International Tutor Certification – Level I, Level II
2015-2017	Dean's List / Honorable Mention, Univ. Arizona (5 semesters)
2015	First Level Honors, Univ. Arizona
2014	Honors College Admission, Univ. Arizona
2014	Wildcat Excellence Four-Year Scholarship, Univ. Arizona
2014	Regent's High Honors Scholarship, All Public Arizona Universities