Arden Rasmussen

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Education

2012–2016 High school, Earl Wooster, Reno, NV.

Graduated with International Baccalaureate degree with focus in Math, Chemistry, and Physics.

2016-2020 BS, Lewis & Clark, Portland, OR.

Majoring in Computer Science & Mathematics and Physics. GPA: 3.50

Experience

2016–2016 IT, Lewis & Clark, Portland, OR.

Working at the resource lab with Adobe suit, and assisting students and professors with computers.

2016-2018 Grading, Lewis & Clark, Portland, OR.

Grading for a selection of the Physics, Computer Science, and Mathematical courses.

Programming Languages

C/C++	Expert	10 years
Python	Intermediate	4 years
Javascript	(React, Node.js, Express.js) Intermediate	3 year
OS	(Linux, Windows) Expert	8 years
GPU	(OpenGL, OpenGL, Cuda) Intermediate	2 years

Relevant Courses

Physics	Math	CS	
 Electricity & Ma 	gnetism • Real Analysis	 Artificial Intelligence 	
 Computational 	 Complex Variab 	oles Ocomputer Graphics	
 Quantum 	 Differential Equ 	uations o Theory of Computation	on

Relevant Projects

Lexici I constructed an algorithmic and historical comparison of 20 different programming languages.

Ray Tracer I programmed an implementation of a ray tracer, incorporating retractions, reflections, and model loading.

Chat Client I developed the frontend and backend of a chat server, implementing rich text messages.

Mathematical I created an interpreted language for evaluating arbitrary mathematical expressions, with arbitrary precision.

FEM Independent research into the mathematics and developing an implementation of finite element method.

References

Name	Email	Email	
 Michael Broide 	broide@lclark.edu		
 Jeffrey Ely 	jeff@lclark.edu		
 Tom Hertwick 	thertweck@unr.edu		