# THOMAS NOBES

Murrumbeena 3163, VIC  $\diamond~(+61)402$ 534<br/> 147  $\diamond~{\rm tom.k.nobes@gmail.com} \diamond~{\rm https://thomasnobes.github.io/$ 

## TERTIARY EDUCATION

Bachelor of Science Advanced - Research (Honours)201Monash University: Honours in Computational Science (WAM: 85 - First Class Honours)Majored in Physics, Computational Science. Minor in Mathematics (WAM: 74.957)PhD in Computer Science (GRIP Scholarship)2021	7 - 2020 Present
<ul> <li>Monash University: Honours in Computational Science (WAM: 85 - First Class Honours)</li> <li>Majored in Physics, Computational Science. Minor in Mathematics (WAM: 74.957)</li> <li>PhD in Computer Science (GRIP Scholarship)</li> </ul>	Dresent
Majored in Physics, Computational Science. Minor in Mathematics (WAM: 74.957) <b>PhD in Computer Science (GRIP Scholarship)</b> 2021	Dresent
PhD in Computer Science (GRIP Scholarship) 2021	Drogont
	-1 Teseni
RESEARCH EXPERIENCE	
Pipe-Routing and Industrial Plant Layout Design (3D Pathfinding)2021 -(PhD Project) Automatic methods for efficient pipe-routing. Development of 3D search algoriwith complex engineering constraints. Collaboration with Woodside Energy Ltd.	Present thms
Coupling Social Dynamics and Epidemiology to Model Adaptive Behaviour (Honours Project) Coupling evolutionary social norms and game theory in epidemiological models)	<i>2020</i> dels.
Modelling Solar Power Production and Storage20(Winter Scholarship) Modelling modern solar and household demand data in Australian cities	) <i>19-2020</i>
Applying Convolutional Neural Networks to Survey Seal Colonies (3 <sup>rd</sup> year project) Training CNNs to count Australian seal populations from aerial drone imag	<i>2019</i> ery.
PUBLICATIONS - FIRST AUTHOR	
The Jump Point Search Pathfinding System in 3D (Long Paper) The 15th International Symposium on Combinatorial Search (SoCS), Vienna, Austria.	2022
Voxel Benchmarks for 3D Pathfinding: (Long Paper) The 16th International Symposium on Combinatorial Search (SoCS), Prague, Czech Republic	2023
Journal & Conference Peer Review	2022

IEEE Transactions on Games journal, SoCS conference.

## **PROGRAMMING SKILLS & TECHNICAL STRENGTHS**

Python & C++	Extensive experience across various domains such as machine learning, modelling and simulation, advanced data structures and algorithms.
Unix Shell	Comfortable with data management, script execution, and remote servers.
Git	Experience using Git for version control.
Mathematics	Multi-variable calculus, linear algebra, differential equations.
Physics	Strong Experience modelling physical phenomena and problem solving
Computational Scie	ence Strong experience with advanced algorithms and data-structures,
	modelling and simulation, data science and AI techniques, pathfinding.
WORK EXPERIENC	$\mathbf{E}$

# Admin Teaching Assistant (Monash University)2022-PresentFIT5222: Planning and automatic reasoning (Master's level unit)2020 & 2021Experience developing curriculum content and communication of high-level topics.2020 & 2021Teaching Assistant (Monash University)2020 & 2021FIT1045: Introduction to computer science (first year unit)2017 - 2020Distilling complex topics clearly for students from a wide variety of experience & backgrounds.2017 - 2020One-to-one tutoring for high school mathematics and physics.2017 - 2020

### REFEREES