

CVCHES: A DEEP LEARNING FRAMEWORK FOR CONVERTING CHESSBOARD IMAGES TO FORSYTH–EDWARDS NOTATION

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1 INDIVIDUAL CONTRIBUTIONS

Ved Patel	Gawthaman Senthilvelan	Darshan Kasundra	Luthira Abeykoon
30%	23.3%	23.3%	23.3%

2 COMPLETED TASKS (10 SUBSTANTIAL TASKS)

- Present model section in presentation
- Final editing for Project Progress Report
- Latex formatting for Project Proposal, Project Progress Report
- Write Introduction / Project Description section (used in all deliverables)
- Collect new real-world images to test final model on
- Final data processing pipeline, which was used for final results
- Create, train, evaluate final model

3 ASSIGNED UNCOMPLETED TASKS (5 TASKS)

- Project Illustration Diagram (this was moved to other team member)